Collections by the Exploratory Fishing Vessels

Oregon, Silver Bay, Combat, and Pelican

Made during 1956-1960

In the southwestern North Atlantic

By Harvey R. Bullis, Jr., and John R. Thompson



UNITED STATES DEPARTMENT OF THE INTERIOR

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Ву

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INTRODUCTION

The Bureau of Commercial Fisheries has conducted fishery explorations in the tropical and subtropical waters of the western North Atlantic since 1950. Initially the work was confined to the Gulf of Mexico with a single vessel, the Oregon. In 1956 and 1957, an exploratory shrimp trawling survey was carried out on the Atlantic coast off the Southeastern States with the chartered vessels, Pelican and Combat (Bullis and Rathjen, 1959). In 1957 a medium-sized New England trawler, the Silver Bay, was chartered for 2 years of trawling and dredging work in the Gulf of Mexico (Captiva and Rivers, 1960), permitting part-time use of the Oregon on shrimp trawling surveys in the western Caribbbean and as far south as the mouth of the Amazon River (Bullis and Thompson, 1959). In 1959, the Silver Bay was moved to Brunswick, Ga., to continue shrimp trawling explorations and to begin a fish trawling survey off the southeastern states. In addition to these vessels which have been used almost continuously, the Bureau's fishing gear research vessel George M. Bowers, now stationed at Panama City, Fla., has been used intermittently in exploratory fishing projects in the region.

The underlying aim of the total regional exploratory program is to inventory fishery resources in the western Atlantic south of Cape Hatteras; an integral part of the program is a gross faunal survey. Necessity for this survey was recognized shortly after start of the work in 1950, as the diversity of the species complex became apparent in hundreds of new geographical records and a rapidly expanding list of undescribed species and genera, and as our generally poor knowledge of the faunal magnitude became obvious.

The diversity of faunal collections obviously required studies by many different taxonomic specialists, which by far surpassed the capabilities of the limited staff assigned to the program. The large volume of biological

material being assembled also surpassed the capabilities of any single institution to provide all identifications and taxonomic studies needed to meet the needs of the survey. So gradually an extensive program of specimen exchange was developed with any and all interested taxonomists dealing with western Atlantic marine biota. Basic and representative collections were deposited in the U.S. National Museum. General collections of duplicate material also have been transferred to many of the major institutional collections throughout the United States. Over the years, the list of cooperators has reached about one hundred systematic zoologists and botanists from many biological institutions. All told, some 75,000 verified identifications have been received from the distribution of an estimated two million specimens.

A resume of the identifications made on board ship and received from collaborators covering the work of the Oregon during 1950-55 was published in 1956 (Springer and Bullis) as Fish and Wildlife Service Special Scientific Report--Fisheries, No. 196. The basic intent of that paper was to serve as liaison among the scientists working on the collections of fishes, crustaceans, and mollusks, and a small edition of 1,200 copies was printed. The supply was quickly exhausted, and within a few years the report was out of print. Because SSR-F No. 196 contained a wealth of new distributional records, including those for new species that had been described from Oregon collections in diverse journals, it was used extensively as a quick summary reference by most taxonomists and ecologists dealing with the offshore marine fauna of the region. We have since received innumerable requests for a similar presentation of identifications and locality records that were submitted subsequent to the publication of SSR-F No. 196, and for summaries of the determinations that have been made from the collections of the exploratory work conducted since

From the start of the program in 1950 through 1960 the exploratory fishing vessels completed the following units of field work: R/V Oregon, 72 cruises and 3,174 fishing stations; R/V Silver Bay, 27 cruises and 2,584 fishing stations; R/V Combat, 10 cruises and 530 fishing stations; and R/V Pelican, 3 cruises and 79 fishing stations. The specific cruise objectives varied from general trawl and dredge reconnaissances of unknown and unexplored areas to detailed commercial evaluations of shrimp, snapper, grouper, tuna, scallops, clams, sardine-like schooling fishes, other foodfish species, and industrial or scrap fish.

To accomplish these objectives a wide variety of gear was used, principally commercial type fishing equipment. Commonly used were shrimp trawls (Bullis, 1951), fish trawls (Captiva and Rivers, 1960), midwater trawls (Thompson, 1959; Bullis, 1960), scallop and clam dredges (Bullis and Cummins, 1961; Cummins, Rivers, and Struhsaker, 1962), seines and lampara nets (Butler, 1961), longlines (Bullis, 1955; Captiva, 1955; Wathne, 1959), and handlines. Also, a large volume of material was collected at night-light dip-netting stations and lesser quantities at rotenone stations on isolated reefs in the southern Gulf of Mexico and in the western Caribbean.

The 40-foot shrimp trawl was used as a standard gear for bottom exploration. This trawl was fished with 5-, 6-, and 7-foot doors using a single warp and bridle. Generally a tickler chain was attached. Mesh size in the trawl body was 2-inch stretched, and the codend was 1-3/4-inch stretched mesh of 42-thread cotton. Frequently 1/4-inch stretched mesh was used to line the codend. Underwater observations of the trawl reveal that it spreads to cover an optimum path some 25 feet wide, at speeds of 2 to 3 knots (Bullis and Cummins, 1963). Door sizes and changes in speed alter the opening width within a range of ±20 percent. Looped chain on the footrope and one to three sponge floats on the headrope were used in conformity with industry practices.

Advantages of using the 40-foot shrimp trawl include dependability of performance, ease of construction and repair, and reasonable cost (less than \$100 for materials). Early comparisons with industry try-nets (12- to 18-foot stretched spread) and the larger commercial trawls (65- to 120-foot stretched spread openings) indicate that the 40-foot size was minimum for obtaining a representative sample of the species on shrimp grounds and a reliable estimate of their densities. This type of net, however, is obviously selective, and gross faunal evaluations based on shrimp trawl catches alone can be quite misleading. The larger and more active species of fish and the sedentary or partially burrowed invertebrates are usually not caught or are taken only

rarely. Therefore, 5- to 8-foot scallop dredges and 55- to 65-foot New England-style fish trawls were also used in general reconnaissance surveys.

The pattern of exploratory fishing stations differs markedly from patterns dependent on the use of preplanned grid stations. In general terms, an exploratory survey of an area is initially undertaken as a series of trawl and dredge drags that cover a preselected depth range. Trawling transects on the Continental Shelf are designed to include one or more drags at every 5-fathom depth interval. Only rarely can this be accomplished owing to frequent trawling interruptions caused by rock and coral bottoms that preclude all types of normal trawling. Preliminary reconnaissance on the Continental Slope involved drags at intervals of 10 to 25 fathoms out to the 300-fathom contour. From 300 to 500 fathoms, trawling stations are made at 50-fathom intervals, and when lower shelf coverage is scheduled, 100-fathom intervals are fished. To date, only a limited amount of trawling has been conducted at depths greater than 1,000 fathoms. The maximum depth we have fished during explorations with a trawl is 2,080 fathoms. As in shallow water transecting, the pattern on the slope is frequently interrupted, chiefly owing to sudden changes in slope configuration. Trawling on slope angles greater than 450 has been uniformly unproductive of large biological samples.

In addition to depth coverage, every effort is made to sample all trawlable bottom types within each depth stratum. Good samples can be obtained on mud, sand, and shell and gravel. On sponge and alcyonarian bottom the trawl generally becomes overloaded, making analysis of samples obtained from these bottoms difficult. Bottom temperature transects are made in an effort to trawl through the various temperature strata. Finally, exploratory coverage of the bottom is designed also to examine the distribution and density of bottom organisms in relation to temperature.

When plotted on a cruise chart, the patterns emerging from the explorations may tend to indicate a rather haphazard fishing station plan. Indications are, however, that the organisms of interest in the studies tend to orient themselves to bottom type, water temperature, and depth much more closely than to any arbitrary grid system that can be laid out neatly on a chart.

A major goal of this program is a 4-season coverage of all Continental Shelf and Slope areas from Cape Hatteras to eastern Brazil. We believe that the resulting data should show distributional patterns of bottom fauna. To facilitate this study, the total backlog of species distributional data has been transferred to automatic data processing cards, and preliminary faunal summaries are now being prepared.

The species list is not complete, for questionable identifications have not been included. All station records of field identifications have been carefully reviewed, and only those considered highly reliable are included. Also, certain species have been fished extensively in restricted localities, and a complete listing of a number of these, such as the royal-red shrimp (Hymenopenaeus robustus) and the calico scallop (Aequipecten gibbus), would require useless repetition. A number of excessive repetitive records have been omitted. An effort has been made to present all horizontal, vertical, and seasonal distribution records of identified animals.

In this report, as was the case with SSR-F No. 196, many field identifications are combined with identifications received from cooperators and colleagues. In the earlier report many taxonomic discrepancies were apparent because the authors attempted to draw a compromise from differing opinions. In the present report, we hope that valuable counsel from many specialists has enabled us to eliminate many of these errors. This counsel, however, has not removed certain problems that require taxonomic compromise. We. therefore, accept complete responsibility for what may seem to be occasional, unwarranted departures from names that have been generously contributed by our many colleagues.

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LIST OF CRUSTACEANS

BOPYRIDAE ACANTHONOTOZOMATIDAE Bopyrina sp. Iphimedia sp. Oregon Station 1'11 Oregon Station 2091 CIRCLANIDAE AMP 1THUIDAE Bathynomus giganteus A. Milne-Edward Ampithoe ramondi (Audouin) Oregon Station 2091 Oregon Station 14°1 15+2 1977 1418 1423 1924 14-2 14-7 AMERILOCHIDAL Gitanopsis sp. Oregon Station 2091 COROPHIIDAE Erictonius brasiliensis (Dana:? Silver Bay Station Oregon Station Combat Station ng ng ng S METOPIDAE Circlana F. Metopella sp. Silver Bay Station 6 Oregon Station 2091 EXOCGRALLANIDAE PHYRONIMIDAE Exocorallana sp. Phronima sedentaria (Forskal) Silver Bay Station 71 Oregon Station 1370 LANIRIDAE PHROSINIDAE Imnira sp. Phrosina semilunata Risse Oregon Station 2091 Oregon Station 1370 Combat Station 370 PLATYSCELIDAE MYSIDAE Hemityphis rapax (A. Milne-Edwards) Mysidium integrum Tattersall Oregon Station 1372 Silver Bay Station 71 Platyscelus ovoides Claus Mysidopsis bigelowi fattersall ? Oregon Station 1370 Silver Bay Station 67 PODOCERTDAE STENETRIIDAE Dulichia sp. Stenetrium sp. Oregon Station 2091 Silver Bay Station 60 PRONOIDAE ARCTURIDAE Parapronoe crustulum Claus Astacilla sp. Oregon Station 1370 Oregon Station 2091 Sympronoe parva (Claus) CYMOTHOTDAE Oregon Station 1372 Lironeca sp. STENOTHOIDAE Oregon Station Stenothoe sp. SPHAEROMIDAE Oregon Station 1875 Exosphaeroma antillense ?Richardson Stenothoe gallensis Walker Oregon Station 2091 Oregon Station 2091

Aristaeus antillensis Bouvi				PENAEIDAE (contd.)	2063 2066	2064	2065 2068
Oregon Station	1427	15 6 5			20 69 20 74	2070 2075	2073 2076
Combat Station	171	446			2421	2458	
Aristaeomorpha foliacea (Ri				Combat Station	1	2	3 8
Oregon Station	1406	1506	1567		9 13	11	16
Silver Bay Station	442	2421			17	18 23	19 24
Combat Station	444 449	446 450	447		25 28	26 26	27
Benthesicymus bartletti Smi	th				31 34	32 35	33 36
Oregon Station	3218				38 4 1	39 8 3	40 84
Rymenopenaeus debilis Smith					85 103	86 104	87 106
Combat Station	452				140 186	171 187	185 190
Hymenopenaeus modestus Smit	b				191 194	192 195	193 196
Combat Station	171	177	556		197 206	198 207	205 208
	237 453	442	446		209	213 210	211
Hymenopenaeus robustus Smit	h				215 228	225 25 6	226 269
Oregon Station	1441	1442	1443		271 315	279 317	300 318
	1444 1447	1445 1448	1446 1449		332 410	361 413	362 414
	1450 1453	1451 1454	1452 1455		420	421	430
	1456 1461	1458 1462	1460 1463		431 439	436 441	438 444
	1464 1467	1465 1502	1466 1505		453 471	459 493	460 494
	1506	1507	1508	Pelican Station	9	10	11
	1509 1518	1516 1519	1517 1521		13 20	17 25	18 2 6
	1524 1527	1525 1528	1526 1529		27 38	28 48	34 49
	1530 1540	1538 1541	1539 1542		51	53 5 7	54
	15 4 3 15 4 6	1544 1547	15 4 5 15 4 8		56 66	70	65 71
	1549 1556	1550 1557	1551 1561	T	76	77	79
	1562	1563	1564	Rymenopenaeus tropicalis (Bo			
	1565 1568	15 6 6 1569	1567 1570	Combat Station	101	396	491
	1571 1574	1572 1575	1573 1576	Parapenaeus americanus Rathi			
	1577 1560	1578 1561	1579 1871	Oregon Station	1520	1345	1881
	1872 1887	1885 1 9 08	1886 1910	Combat Station	237 447	238 448	446
	1914 1 91 8	1915 1919	1917 1920	Parapenaeua longirostria (Li	ucas)		
	1921 1924	1922 1925	1923 1926	Oregoo Station	273	1421	1514
	1927 1930	1928 1931	1929 1932		1877	1881	2203
	1933 1944	1942 1945	1943 1946	Combat Station	445	491	
	19 4 7 1950	1948 1951	19 4 9 1952	Penaeopsis goodel Smith			
	1953 1963	1954 1964	1962 1965	Oregon Station	2249		
	1966 1969	1967 1970	1968 1971	Silver Bay Statioo	53	54	
	1972 1991	1981 2669	1984 2671	Combat Station	119 4 97	167	42 8
	2672 2772 2776	2673 2774 2777	2674 2775 2779	George M. Bowera Station	37		
	2780 3169	2782 3171	2825	Penaeopsis megalops (Smith)			
Silver Bay Station	211	515	573	Oregon Station	1463	1464	1502
<i></i> _	214	216	217 220		1504 1517	1509 1524	1516 1526
	221 225	223	224		1527	1537	1542
	229	227	231 228		1543 1562	1547 1563	1548 1564
	232 236	234 237	235 249		1567 1570	1568 1573	1569 1577
	250 449	317 450	318 454		1578 1910	1671 1911	1887 1914
	457 468	463 469	467 470		1923 1929	1925	1926 1942
	486 1179	1177 1180	1178		1943	1949	1952
	1185	1189	1181 1190		1961 1964	1962 1965	1963 19 6 8
	1191 1194	1198 1198	1193 1199		1969 1972	1970 1981	197] 2004
	1203 1604	1551 1605	1552 1606		2007 2669	2008 2670	2009 2671
	1607 1610	1608 1611	1609		2672	2673	2674
	1616	1617	1618 2062		2774	2 775	2776
	1013	2040	2002				

PENAE IDAE

	2777 2782	2780 3171	2761 3173	PENAEIDAE	1227	1262	1268
Silver Bay Station	211 232 470 1198	216 317 1192 2449	227 442 1193 2458	(contd.)	1284 1287 12 9 0 1529 2 4 00	1285 1286 1313 2165 2402	1286 1289 1351 2393 2407
Combat Station	1 178	18 179	174 186	Combat Station	2408 94	2 4 09	2498
	188 308	279 310	300 358	Pelican Station	3		
	359 420	410 422	419 433	Penaeus brasiliensis Latre			
	436 441	438 446	439 448	Oregon Station	2249		
	467 475	470 476	474 484	Combat Station	397		
Pelican Station	9	10	11	Penaeus duorarum Burkenros			
retreat oravion	20 27	25 72	26 74	Oregon Station	1554	1600	1627
Penaeopsis (metapenavopsis)	smithi:		7.4	<u> </u>	1673 1685	1674	1678 2397
Oregon Station	1848	octuar cc			2445 2499	2448 2903	2472 2915
Penaeus aztecus Ives	1040				3007	3033	
Oregon Station	1494	1495	1496	Silver Bay Station	59 6 7	60 73	66 84
	1497 1500	1498 1531	1499 1532		88 134	118 139	132 143
	15.33	15.34	15.35		146 153	149	152 365
	1536 1631	1627 1651	1630 1652		401 509	498 543	504 567
	1660 1745	1661 17 4 9	1671 1754		576	577	579
	1759 1762	1760 1763	1761 1766		580 595	583 609	587 620
	1767 1775	1770 1776	1771 1777		62 4 672	638 676	647 718
	1781 2462	1786 2463	2111 2476		847 864	848 914	849 940
	2 49 2 2517	2504 2518	2514 2524		1286 1290	1287 1299	1288 1313
	2527 2552	25.32 255.3	2533 2554		1345 1485	1351 1486	1410 1487
	2691 2699	2694 2700	2698 2701		1528 2213	1553 2214	21 65 2223
	2702 2706	2704 2707	2705 2708		2224	2225 2268	2226 2354
	2709 2748	2740 2852	2742 2854		2357 2377	2358 2378	2376 2388
	2855	2856	2859		2393	2400	2404
	2866	2861 2867	2862 28 69		2405 2411	2407 2412	2410 2413
	2872 2875	2873 2876	287 4 2877		2438 2441	2439 2464	2440 2494
	2878 2881	2879 2883	2880 28 64		2499	2502	
	2865 2895	2896 2896	2889 2897	Combat Station	333 344	33 4 3 4 5	335 377
	2898 2898	2899 2905	2902 2907	Pelican Station	3	8	32
	2908 2912	2909 2 914	2910 2915	Penaeus setiferus Linnaeus			
	2928 2937	2930 2939	2935 29 4 0	Oregon Station	1495	1751	1784
	2960 2979	2976 2984	2977 2985		2093 2193	2123	2125
	2986 2989	2987 2990	2988 2 996		2469 2499	2495	2496 2502
	2996 3002	2999 3003	3000 3007		2503	2501 2504	2561
	3008 3011	3009 3013	3010 3014		2562 2869	2563 2878	2867 2879
	3015 3019	3017 3020	3018 3021		2880 2905	2884	2902
	3022	3033	3041		2969 2973	2971 2974	2972 2975
	3042 3046	3043 3053	3044 3066		2976 2 9 94	2 9 91 2 9 95	2993 3004
	3078 3114	3095 3124	3109 3149		3005 3149	3017	3095
C42	3174			Silver Bay Station	165 168	166 170	167 240
Silver Bay Station	3 8	5 12	6 59		241 244	242 245	243 246
	88 165	158 1 66	163 167		365 1357	1286 1726	1287
	168 178	169 180	170 181	Pelican Station	1	2	3
	182 1 9 0	184 194	187 203	Plesiopenaeus edvardsianus			-
	207 2 4 2	239 243	241 244	Oregon Station	(Jonnson)	1872	1907
	245 262	258 263	260 265	oregon Station	1915 1919	1916	1917
	267 300	274 312	281 679		1928	1929	1930 1933
	680 799	681 800	682 803		1944	1945	1946 1952
	816 1212	1120	1151		1947 1953	1948 1954	5010
					5011		

PENAEIDAE (contd.)

PENAEIDAE	Silver Bay Station	452 1194	1181 1195	1182 1196	SERGESTIDAE (contd.)	Luciter typu. Edwards			
(contd.)		2421	1135	1150	(conta.)	Oregon Station	133€		
	Sicyonia .p.				PASIPHAEIDAE	Leptochera bermudensis Jarney	?		
	Oregon Station	2249				Or gon Station	1848		
	Sicyonia brevirostris Stimpson	3				Lepto hela sp. nov.			
	Oregon Station	1497 1651	1553 1734	1631 1755		Silver Bay	a* and	horage,	Cay Area.
		2859 2960	2862 2961	2872 2979		Pasiphaea merriami Schmitt			
		3027 3066	3039 312 4	30 4 6 317 4		Oregon Station	1942	2007	
	Silver Bay Station	88	189	258		Combat Station	444		
	DITTEL DAY COURT	201 579	573 580	577 595		Pasiphaea sp.			
		636 647	638 651	641 654		Oregon Station	2009		
		660 668	664 712	667 718	OPLOPHORIDAE	Acanthephyra acutifrons Bate			
		915 1208	916 1211	940 1212		<u>Oregon</u> Station	5199		
		1213 1227	1219 1235	1220 1238		Acanthophyra armata A. Milne-			
		1248 1294	1268 1299	1289 1313		Orrgon Station	1911 2399	1955 2637	2011 2640
		1345 1485	1393 1528	1484 1537			3218		
		1654 1948	17 4 2 2388	1947 2389		A:anthephyra eximia Smith			
		2407 2504	243€ 2511	2494 2522		Oregon Station	2577		
		2524	2525			Ephyrina hoskynli Wood-Mason			
	Combat Station	64 119	65 158	73 333		Oregon Station	5500		
		334 338	335 341	357 347		Optophorus granilirostris A.	1302	1949	1953
		348 379	374 393	377 39 4		Oregon Station	2007	2009	2011
		395 400	396 406	397 407 455			2353	2396	2201
		424 496 505	428 497 507	498 514		Oplophorus spinicauda A. Mil	ne-Edwa.	rd s	
		5 30	307	314		Oregon Station	2191		
	Pelican Station	7	в	-5		Systellaspis affinis (Faxon)			
	Cuora M Royars	37				Oregon Station	1406 1506	1407 1565	1427 1568
	Station Fowers						1903	1916 1952	1942 1965
	Sicyonia <u>stimpsoni</u> Bouvier						1982 2773	2201	2396
	Oregon Station	2249				Combat Station	449	2025	
	Sliver Bay Station	0.382	2388	2389		Systellaspis debilis (A. Mil		rds)	
	Sicyonia typica (Rocck)					Oregon Station		2199	5501
	Or gon Station	2249			NEMATOCARC IN IDAE	Nematocarcinus cursor A. Mil			
	Solenocera atlantidis Burkens	bac				Oregon Station	1563	1890	1902
	Oregon Station	1553	2249				1908 1915	1909 1923	1911 1925
	Combat Station	119 397	167	396			2011 2637	2813 2813	2209 2819
	Solenocera necopina Burkenros	u1					2824	3218	
	Oregon Station	273				Silver Bay Station	2421	2460	2484
	Combat Station	177	445	446	(75) 011 1001100077 10	Pelican Station	13		
	Colones on Moses Authorization	475	491	493	EUGONATONOTIDAE	Augonatonotus crassus (A. M1	1342	13 4 3	1539
	Solenocera vioscae Burkenroad Oregon Station	1421	1495	1558		Oregon Station	1543 1886	1556 2286	1872
	oregon charton	2203	- •00			Silver Bay Station	2416	2418	2458
	Combat Station	445					2460 2482	2469 2483	2479
	Trachypeneus (trachysalambri			(Stimpson)		Combat Station	263	445	4 50
	Oregon Station	2127	2249		PALAEMON IDAE	8rachycarpus biunguiculatus			
	Silver Bay Station	1518	1528	2578		Oregon Station	1848		
	Combat Station	505				Neopontonides sp.			
	George M. Bovers Station	37				Oregon Station	1635		
SERGESTIDAE	Lucifer faxoni Borradaile					Palaemonetes (Palaemonetes)		olthuis	
	Combat Station	396					Burea	of Com	mercial Dock
							Pasca	goula Ri	ver, Pascagoui

						Destruit There		1871	1872	1879
PALAEMONIDAE (contd.)	Palaemon (Nematopalaemon) so		HO1 thu1	.5		PANDALIDAE (contd.)		1883	1885 19 6 2	1920
	Oregon Station	2056						2606	2772	2301
	Periclimenes sp. ?	70					Silver Bay Station	1190	1191	1198
	Combat Station	72	///	2 1			Combat Station	176 271	177 274	178 275
	Periclimenes (Harpilius) ame	72	(Kings	TeA) t				360	214	2.0
	Combat Station		one Tob				Plesionika macropoda Chace			
	Periclimenes (Periclimenes)	71	ens Leo	1001			Oregon Station	2772		
	Silver Bay Station	11					Plesionika martia (A. Milne-)	
	Pontonia margarita Smith	1711					Oregon Station	2824		
	Oregon Station	1/11					Silver Bay Station	2483		
	Typton prionurus Holthuis ?	2078	2079				Combat Station	360		
BOAT TOORON TO AR	Oregon Station	2016	2019			GLYPHOCRANGON IDAE	Glyphocrangon longirostris (
PSAL IDOPODIDAE	Psalidopus barbouri Chace	1909	1911	1919			Oregon Station	1302	1908	2 0 10
	Oregon Station	1920	1921	1929			Glyphocrangon aculeata A. Mi		ard s	
		1931 1952	1933 2011	1949 2637			Oregon Station	S34		
	Silver bay Station	2421					Olyphocrangon alispina Chace Oregon Station	1909	1911	3218
ALPHETDAE	Alpheus formosus Gibbes						Glyphocrangon (Glyphocrangon			
	George M. Bowers Station	37					Oregon Station	1334 1540	1537	1539
	Synalpheus apioceros Coutier	e ?					Combat Station	32	84	166
	Oregon Station	2078	2079					193 444	329 449	441
	Synalpheus minus (Say)						Pelican Station	1718		
	Silver Bay Station	53	54	71			Glyphocrangon neglecta Faxon			
	Synalpheus townsendi Coutier	e					Oregon Station	1885	2353	
	Oregon Station	1674	1719				Glyphocrangon (Glyphocrangon) <u>spini</u>	auda (Smaith)
	Silver Bay Station	42	44				Oregon Station	1324 1915	1885 1916	1908 1919
	Combat Station	455						1923		
PROCESSIDAE	Processa sp.						Combat Station	120 4 50	445	447
	Oregon Station	2249					Pelican Station	54		
PANDALIDAE	Heterocarpus ensifer A. Miln					CRANGONIDAE	Pontocaris (Aegeon) caribbae	us (Boo	ne)	
	Oregon Station	546 1539	1323 15 4 3	1537 1556			Oregon Station	1344 1881	1871 1923	1872 19 4 2
		1870 1918	1872 1923	1885 1928				1949		
		2005 20 8 1	2007 20 8 2	2080 2606			Combat Station	235		
	Silver Bay Station	2458	2460	2469		HIPPOLYTIDAE	Hippolysmata (Hippolysmata)	sp.		
		2475	2479	2483			Silver Bay Station	54		
	Combat Station	112 449	186 450	446			Combat Station	90		
	Heterocarpus laevis A Milne-	Edvards					Thor floridanus Kingsley			
	Oregon Station	2637					Silver Bay Station	71		
	Parapandalus longicauda Rath	bun					Combat Station	72		
	911ver Bay 9tation	2460	2466				Tozeuma carolinense Kingsley			
	Plesionika acanthonotus (Smi	tb)					Combat Station	72		
	Oregon Station	1932	2081			ERYONIOAE	Polycheles sp.			
	Pelican Station	11	18	31			Oregon Station	1924	2652	
	Plesionika edwardsii (Srandt) 1					Combat Station	362		
	Combat Station	237	238				Polycheles typhlops Heller			
	Plesionika ensis (A. Milne-E	iwards)					Oregon Station	1506		
	Oregon Station	2399					Silver Bay Station	2449	***	,
	<u> 9ilver Bay Station</u>	2420					Combat Station	245 447	329	469
	Combat Station	11					Pelican Station	53		
	Plesionika longipes (A. Miln-	e-Edvan	de)			NEPHROPSIDAE	Nephrops sp. ?			
	Oregon Station	132 4 1539	15 37 15 4 0	15 38 15 41			Combat Station	140		
		1542 1546	1543 1548	15 4 5 15 4 9			Nephropsia aculeata Smith			
		1550	1,556	1869			Oregon Station	1506	1550	2006
					R					

NEPHROPS ID AE	Combat Station	226 486	329	469	GALATHE IDAE (contd.)	Munida longipes A. Milne-Edw	ards		
(contd.)	D-14 04-44				(conca.)	Combat Station	177	226	
	Pelican Station	53				Munida munida robusta A Mil	ne-Biwa	rd s	
	Nephrops rubellus binghami l					Oregon Station	5080		
HOMAR IDAE	Combat Station	447				Munida schroederi Chace			
NOMAN LDAE	Phoberus caecus A. Milne-Edv		1948	1952		Combat Station	235	445	
DAL THE POTENTIAL	Oragon Station	1947	1940	1952		Munida simplex Benedict			
PALINURIDAE	Panulirus laevicauda (Latre					Combat Station	72		
SCYLLARIDAE	Oregon Station	2230				Munida stimpsoni A. Milne-Ed	wards		
SC: MANIDAE	Scyllarides sp.	2230				Combat Station	237	445	446
	Oregon Station					Munida valida Smith			
	Scyllarides nodifer (Stimpso	44	88	91		Combat Station	171 332	172	245
	Silver Bay Station	•••	00	31		Munida sp.	***		
	Scyllarus sp.	59	60	68		Oregon Station	2080		
	<u>Silver Bay</u> Station	71	00	00		Munidopsis robusta (A. Milne		s)	
	Scyllarus americanus (Smith)				Combat Station	122	,	
	Oregon Station	1666 2335	2088	2249		Pelican Station	53		
	Silver Bey Station	54	88		PAGUR IDAE	Pagurus sp.	00		
	Silver Bay Station	119	169	202	THO ON IDEA	Oregon Station	2203		
	Combat Station	37	103	202		Combat Station	235		
	George M. Bowers Station	57							
	Scyllarus arctus (Linnaeus)					Pagurus impressus (Benedict	577	585	586
	Combat Station	90	370	4 57		Silver Bay Station	672	673	674
	Scyllarus faxoni Bouvier					Pagurus politus (Smith)			
	Oregon Station	1345				Oregon Station	1543		
	Combat Station	235 446	237	238		Dardanus venosus (A. Milne-H	dwards)		
AXI IDAE	Calocaria (Calastacus) sp.					Oregon Station	2249	2633	
	Combat Station	445				Isocheles vurdemanni Stimpso	n		
ALBUNE IDAE	Albunea gibbesii Stimpson					Silver Bay Station	557	558	
	Combat Station	396				Mixtopagurus paradoxus (A. N	lilne-Ed	vards)	
	Albunea oxyopthalma Leach					Oregon Station	5066		
	Oregon Station	5035				Paguristes depressus Stimpso			
CHIROSTYL IDAE	Eumunida picta Smith					Oregon Station	2613		
	Oregon Station	2004				Paguriates hummi Waas			
	Combat Station	410				Silver Bay Station	557 673	558 67 4	672
	Uroptychus uncifer (A. Milne	e-Edward	ls)			Paguristes rectifrons Benedi	ct		
	Oregon Station	2081				Silver Bay Station	557	558	585
OALATHE IDAE	Galathea rostrata A.Milne-Ed	ebusyt					586		
	Combat Station	72				Paguristes spinipes A. Milne		8	
	Munida angulata Benedict					Combat Station	237		
	Combat Station	72				Paguristes tortugae Schmitt			
	Munida evermanni Becedict					Silver Bay Station	59		
	Combat Statioo	447				Parapagurus sp. nov. ?	453		
	Munida forceps A.Milne-Edwa	rd a				Silver Bay Station	451		
	Combat Station	441	453	4 58		Parapagurus pilosimanus Smit			
	Munida 1ris A. Milne-Edward	8				Oregon Station	1424		
	Oregon Station	1543	5085			Petrochirus bahamensis (Herb			
	Combat Station	177	259			Oregon Station	2262 557	558	577
	Pelican Station	58				Silver Bay Station	585 673	586	672
	Munida irrasa A. Milne-Edva	rds				Dyloneminis hambletet (* 14		674	
	Combat Station	445				Pylopagurus bartletti (A. M.			
						Oregon Station	5080		

PAGURIDA	Pylopagurus corallinus (Bened	ict)			THELX IOPE IDAE	Thelxiope barbats (Fabricius)			
(contd.)	Combat Station	90					90	405	455
	Pylopagurus discoidalia (A. M						4 57		
	Oregon Station Pylopagurus gibbosimanus (A. :	2066 Wilne-Ed			DORIPPIDAE	Ethusa microphthalma Smith			
	Oregon Station	2066				Oregon Station	2203		
	Sympagurus arcuatus A. Milne-		and Bou	vier	LEUCOSI IDAE	Ebalia cariosa (Stimpson)			
	Oregon Station	2571				Oregon Station	2272		
	Sympagurus pictus Smith Oregon Station	1564				Lithadia cadaverosa Stimpson			
	Combat Station	120				Silver Bay Station	59		
	Sympagurus pilimanus A. Milne		3			Persephona punctata punctata (Lina	aeus)		
	Oregon Station	2639						2339	
	Xylopagurus rectus A. Milne-E		26.10			Persephona punctata aquilonaris Re	thbun		
PORCELLANIDAE	Oregon Station Minyocerus sp.	1986	2649					1755	
FORDELLANIDAL	Combat Station	427					59	60	71
	Pachycheles sp.						408	•	
	Combat Station	457	-1-			Combat Station	100		
	Pachycheles ackleianus A. Mil Silver Bay Station	ле-да ч ал 54	rua.			Myropsis quinquespinosa Stimpson		0003	
	George M. Bowers	37					1336	2203	
	Station Pachycheles rugimanus A. Milr	o-Fdwar	is.			Combat Station	235	445	446
	Silver Bay Station	42	10			Iliacantha subglobosa Stimpson			
	Combat Station	90				Combat Station	237		
	Petrolisthes armatus (Gibbes)					<u> Iliacantha liodactylus</u> Rathbun			
	Silver Bay Station Petrolisthes galathinus (Boso		60	57		Oregon Station	2249	2272	
	Silver Bay Station	59	71			<u>Discantba</u> intermedia Miers			
	Porcellana sayana (Leach)					Oregon Station	1719	2249	
	Oregon Station	1674 2339	2249	2262		Silver Bay Station	S4	71	
	Silvar Bay Station	59	60	71		Combat Station	119		
	Porcellana sigabeiana A. Milr		de			Discantha sparea Stimpson			
	Oregon Station	2203				Silver Bay Station	53		
	Porcellanopsis sorists (Say) Silver Bay Station	71				Callidactylus asper Stimpson			
RAN IN IDAE	Raninoides loevis (Latreille)						42	53	S4
NATE OF THE PARTY	Oregon Station	1719				Silver Bay Station	_	03	
	Raninoides louisianensis Ratbbun				CALAPP IDAE	Calappa flammen (Berbst)	1404	1495	1497
		1495	1496	1674		Oregon Station	1494	1500	1554
	Oregon Station	2203	1430	10.4			1674 1682	1675 1683	1679 1684
	Silver Bay Station	1178	1179				1685 1698	1687 1699	1690 1701
	Ranilia muricata A. Milne-Edward	9					1703 1710	1704 1714	1706 1715
	Oregon Station	1714					1716 1737	1726 1738	1720
	Combat Station	391					1743 1755	1745 1756	1746 1757
	Lyreidus bairdii Smith						1763 2395	1773	1782
	Oregon Station	1571				Cilver Day Station	27	37	59
	Combat Station	556				Silver Bay Station	48	59	80
		61				Combat Station	505	457	
	Pelican Station	41				Pelican Station	14		
DROMITOA	Dyomidia antillansis Stimpson		1710	1873		Calappa springeri Rathbun			
	Oregon Station	1553 2249	1719 2339	10/3		Oregon Station	1755		
	Silver Bay Station	54	59	60		Calappa angusta A. Milne-Edwards			
	-	69	71			Silver Bay Station	45	100	
	Combat Station	72	455			Combat Station	72	90	402
	Rypoconcha sabulosa (Rerbst)						406	457	
	Silver Bay Station	68				Calappa sulcata Rathbun			
	Hypocoocha spinosissima Rathbun					Oregon Station	2272	2309	2338
	Oregoo Station	1666	1674			Silver Bay Station	184		
	Combat Station	457				Calappa oitida Holthula			
	Rypoconcha arcuata Stimpson					Oregon Station	2249	2262	2272
	Oregon Station	2272					2509	2335	2339

CALAPPIDAE (contd.)	Calappa spp.				POFTUNIDAE (contd.)	Portunus (achelous) spinimanus L	atreille		
(2011047)	Oregon Station	2249 2309 2339	27 3 5	2272 2338	(1000-100)	Oregon Station	1495 1755 2262	1554 2249 2335	1672 2261 2338
	Acanthocarpus alexandri Stimpson	n				Silver Bay Station	60	71	
	Oregon Station	2203				Combat Station	202	505	
	Silver Bay Station	100				Pelican Station	68		
	Combat Station	180	402	452		Portunus (achelous) ordway! (Sti	mpson)		
	Acenthocarpur bi pinosus A. Mil	ne-Edwan	ds.			Oregon Station	1553		
	Oregon Station	1320				Silver Bay Station	54		
	Cycloes bairdii Stimpson					Combat Station	119		
	Combat Station	455				Portunus (achelous) floridanus F	athbun		
	Hepatus princeps (Herbst)					Combat Station	391	406	457
	Oregon Station	2272	2339			Portunus (achelous) depressifron	s (Stim	pson)	
	Repatus epheliticus (Johansson)					Oregon Station	1600		
	Oregon Station	1674	1679	1682		Portunus (achelous) spinicarpus	(Stimps	on)	
		1746 1751	1749 1754	1750		Oregon Station	1345	1553	1600
		1757 28 6 2	1775 31 4 9	1778			1607 2335	2249	5565
	Silver Bay Station	59				Silver Bay Station	53	54	
	Combat Station	334				Combat Station	238	396	397
	Hopatus sp.						402 446	406 447	445 455
	Oregon Station	2249					457		
	Osacbila semilevis Rathbun					Portunus (achelous) sp.	2000		
	Combat Station	455				Oregon Station	2262		
	Paracyclois sp.					Callinectes sapidus	0154		
	Combat Station	2.38	455			Oregon Station	2154	1094	1289
GONEPLAC IDAE	Bathyplax typhla A. Milne-Edwar	e bn				Silver Bay Station	12 4 2 12 90	1284	1203
	Oregon Station	1334				Callinectes ornatus Ordway			
	Geryon quinquedens Smith					Oregon Station	1824	2339	
	Oregon Station	1426				Callinectes danae Smith			
	Goneplax hirsuta Borradaile					Oregon Station	1739 1755	1746 1757	1749 1775
	Silver Bay Station	100					1777	2128	
	Panoplax depressa Stimpson					Silver Bay Station	187	334	
	Combat Station	72			ATELECYCL IDAE	Trachycarcinus spinulifer Rathb			
	Euryplax nitida Stimpson				AAFOD TO AB	Oregon Station	1573		
	Silver Bay Station	71			CARCRIDAE	Cancer Irroratus Say	172	245	329
	Glyptoplax amithii A. Milne-Edu	vards				Combat Station	486	489	491
	Silver Bay Station	€2				Cancer borealis Stimpson			
PORTUNIDAE	Ovalipes ocellatus quadulpenis	(Saussu	re)			Oregon Station	1543		
	Oregon Station	1730	182			Combat Station	171 186	172 309	179 362
	Silver Bay Station	24					410		
	Combat Station	171 514	334	428	XANTHIDAE	Actaes rufopunctats nodoss Stim	peon		
	Bathynectes superba (Costa)					Oregon Station	2088		
	Oregon Station	1543				Glyptoxanthus erosus (Stimpson)			
	Combat Station	138	259			Combat Station	203		
	Portumus (portunus) gibbesii (Stimpson)			Carpoporus papulosus Stimpson			
	Oregon Station	2212	2339			Combat Station	72		
	Silver Bay Station	59				Medaeus spinimanus (A. Milne-Ed			
	Combat Station	119 379	.171 396	202 397		Oregon Station	2249		
		513	396	337		Leptodius agassizii A. Milne-Ed			
	Portumus (portumus) sp.					Silver Bay Station	.	44	
	Oregon Station	2272	•			Lophopenopeus distinctus Rathbu	n 72	90	
						Combat Station	16	<i>5</i> 0	

XANTHIDAE (contd.)	Panopeus occidentalis Saussure					MAJ IDAE				
(contd.)	Silver Bay Station	59	71			(contd.)	Combat Station	72 457	406	455
	Hexapanopeus angustifrons (Ber	nedict s	und Rati	abun)			Podochela sidneyi Rathbun			
	Silver Ray Station	59	60				Oregon Station	1719		
	Micropenope sculptipes Stimpso	n					Podochela gracilipes Stimpson			
	Combat Station	72	455				Combat Station	72		
	Micropanope levimanus Chace						Podochela curvirostris (A. Mil.	ne-Edwar	ds)	
	Silver Bay Station	42	54				Combat Station	235		
	Tetraxanthus rathbunae Chace						Anasimus latus Rathbun			
	Silver Bay Station	100					Oregon Station	2249	2262	2335
	Combat Station	446					Silver Bay Station	182		
	Menippe mercenaria (Say)						Combat Station	405		
	Oregon Station	287	5				Pyromaia cuspidata Stimpson			
	Silver Bay Station	59 564	60	68			Oregon Station	1345		
		585 659	574 597	583 644			Comtat Station	235	445	447
		668 891	660 669	66 4 672			Rochinia crassa (A. Milne-Edwar	ds)		
	Pelican Station	8	915				Combat Station	172	309	362
	Pilumnus darypodus Kingsley	0					Rochinia hystrix (Stimpson)			
	Oregon Station	1719					Oregon Station	1550		
	Silver Bay Station	59					Combat Station	447		
	Pilumnus floridanus Stimpson	23	60	71			Rochinia umbonata (Stimpson)			
	Silver Bay Station	42	53				Oregon Station	1926		
	Pilumnus pannosus Rathbun	W.C	33	59			Trachymaia cornuta A. Milne-Edve	ards		
	Silver Bay Station	71					Combat Station	238		
	Pilumnus sayi Rathbun	, .					Nibilia antilocapra (Stimpson)			
	Oregon Station	1719					Combat Station	90	370	457
	Silver Bay Station	42	53	59			Roloplites armata (A. Milne-Edwa	rds)		
		60	71				Oregon Station	2080		
	Pilumunus sp. ?						Libinia emarginata Leach			
	Combat Station	167					Combat Station	90		
	Lubopilumnus agassizii (Stimpson						Hemmus cristulipes A. Milne-Edwar	dis		
P INNOTHER LOAE	Silver Bay Station	42	54	71			Silver Bay Station	54		
, pariorital abai	Parapinnixa hendersoni Rathbun 1						Pitho anisodon (Von Martens)			
CYMOPOLIDAE	Combat Station	391					Silver Bay Station	71		
	Cymmopolia alternata (Rathbun) Silver Bay Station		٠.				Mithrax (mithrax) cornutus Sause	ure		
	Cympopolia faxoni Rathbun	53	54				Combat Station	90		
	Combat Station	72					Mithrax (mithrax) caribbaeus Rat	nbun		
	Cympopolia affinis (A. Milne-Fawa		Bounda	E)			Oregon Station	2249 2339	2262	2335
	Combat Station	72	455	.,			Mithrax (mithrax) pleuracanthus :			
	Palicus (Cymopolia) affinis A. M	_					Oregon Station	1719		
	Oregon Station	2249	-4.4.				Silver Bay Station	53	51	69
GRAPSIDAE	Euchirograpsus americanus A. Mil		rds					71		
	Oregon Station	1873					Mithrax (mithraculus) forceps (A.		abnavb@)
	Silver Bay Station	206					Oregon Station	1719		
	Combat Station	90	391				Silver Bay Station	71		
GECARC IN IDAE	Cardisoma guanhumi Latreille						Stenocionops furcata coelata (A.			
		Tucker	Valle	Romd, U.	S. Naval		Silver Bay Station		206	
		Base, Septer	Port of	Spain, T 1988	rinidad		Combat Station		455	457
MAJ IDAE	Stenogynchus seticornis (Herbet)	Harvey	Bullio	3		:	Stenocionops spinosissima (Saussu Combat Station	re) 447		
	Oregon Station	4410	10*0	2076		:	Stenocionopa spinimana (Rathbun)	441		
		2088	1938 2249	2079			Oregon Station	2203		
	Silver Bay Station	45	53	54			Combat Station	405		
		69	71	100						

MAL¹ IDAL	Macrocoeloma trispinosum (Le	treille		SG 'ILLITAE	Pseudosquilla :illata Falt	0.01		
(contd.)	Oregon Station	171+		(c ntd)	reg m Station		51	
	Silver Bay Station	60			Squi, a alto Sigel w	1077	4.	4 %
	Macrocoeloma trispinosum no				Carra a shutaon Marnira	1048	Reef,	uif of 'Ampe'
	<u> </u>		.9		Cinina thytaeu Manning Oregon Station	86	41	.0.
	Macrocceluma camptocerum (S Silver Bay Station	(Impson)			1148 1 0000001	.03	.07	11.6 332
	Macrocoeloma subparallelum (340 660	7.4	31.2 14.5
	Oregon Station	2249				34.4 2751	0F-0 5 *	100F 1003
	Microphrys antillensis Rath	oun				2827	LBFI	3,408
	Silver Bay Station	71			Silver May Stati n	18.	180	777
PARTHENOPIDAE	Parthenope (parthenope) agor	nus (Stimpson) 2272			Squille discure Manning			
	Oregon Station Combat Station		•55		<u>reg m</u> Statter	3£	150	44
	Parthenope (platylambrus) po				Stiver Pay Station	2460	. 480	
	Combat Station		.02 457		<u>ombat</u> Station	3.34		
	Parthenope (platylambrus) fi	aterculus (Sti	Lmpson)		Squilla edentata (Lucz)			
	Oregon Station	2066 2	249		reg m Station	27 15 8	60 273	.03 32F
	Combat Station	72 ~	-55 →57			332 1883	.445 .463	382 1385
	Farthenope (platylambrus) po					2021 2286	2103 2286	2281
	Silver Bay Station	59				2351 2827	2780 3585	2733 3508
	Parthenope (platylambrus) se Oregon Station		ne-Edwards) 2272			3627	3F49	4002
	Silver Bay Station		71		Silver Pay Station	27.5	1 #F-8 273.	2033
	Combat Station	397			Squia empusa Say			
	Mesorhoes sexspinoss Stimpso	on.			tegon Station	186	.23 :74	185 342
	Oregon Station	2272				382 845	H2	720 .4.35
	Heterocrypta granulata (Gibb	es)				14 if	.500 .53:	1631 4136 2272
	Silver Bay Station	59				22 08 2279	2209 2327	2163
SQUITALIDAE E	Bathysquilla microps (Munnis	ig)				24.35 255.4	24.97 2556	2527 2967
	Silver Bay Station	445 1196	3516		Silver Bay Station	8	6.7	15 4
	Gonodactylus curacasensis S	chmitt				170	5166	
	Oregon Station	3620			mbat Station	375	378	37.±
	Gonodactylus oerstelli Hanse	en			Peli.mr Station	. 4		
	Oregon Station	275 1215 1938 2355			Squilia hertagantha (chane) Gregon Station	1340	2606	2648
		3603 3604 3638 4227	3605 4231			2649 3585	2658 3588	35.X
	Silver Bay Station	53 54	69		Combat Station	235	23F	236
		71 581 1704 1992	1695 21 4 2		Squilla intermedia alge.ew	445		
		2361 2366			Oregon Station	1241	1343	1344 2652
	Combat Station	203				2606 2658	2639 2664	3027
	Lysicerichthus larvae				Silver Bay Station	.82	2458	
	Oregon Station	1848 1941			<u>ombat</u> Station	235	237	2.58
	Lysiosquilla campechiensis				Squilla <u>lijdingi</u> Horthuis			
	Oregon Station	411			<u>Oregon</u> Station	2207	2226 2250	222 9 2272
	Lysicequille glabriuscule ()	23F6 3655				2276	2 3 06 2 3 27	23Q7s
	Silver Ray Station				Squil.a neglecta Gibbes			
	Lysicaquilla scabricaula L	Off Chandele	oue Telend		Oregon Station	993		
		(shrimphoat)			<u>Combat</u> Station	396		
	Odontodactylus havanensis B	igelow			Squilla obtusa Holthuis			
	Oregon Station	1850			Oregon Station	2208	2209	
	Parasquilla coccines Manning	3			Squilla quadridens Pigelow			
	Oregon Station	83 944			Oregon Station	89€	2249	2402
	Silver Bay Station	100 2390			Squilla rugosa Bigelov			
	Paraequilla meridionalis Ma	nning			713 1938	907 2244		
	Oregon Station	2052 2249	2257			449 1050 2249 2262	2250 2267	2261 2276
					Silver Bay Station	73		

LIST OF MOLLUSKS

					EBT OF MCEECOND				
ARC IDAE	Noetia ponderoca Say				PECTINIDAE (:ontd.)	Amusium dalli E. A. Smith			
	Silver Ray Station	121 1 4 5	122	147	(.01041)	Oregon Station	1909 1916 1923	1911 1919 1942	1915 1922 19 4 6
	Glycymeris americana Defrance						19 4 9 1953	1950	1952
	Oregon Station	1707	1709	1710		Silver Bay Station	2483		
	Silver Bay Station	25 2283	26 23 4 6	28		Amusium papyraceus Gabb			
	Anadara baughmani Hertlein	1495	1496			Oregon Station	1496 2960 3043	1500 3000 3119	1 803 3015
PINNIDAE	Oregon Station	1430	1430			Pecten muscosus (Wood)	1683	1693	1698
F ISH IDAE	Atrina rigida Solander Silver Bay Station	56 8 4	59	71			1710	71	141
PTERI IDAE	Davido volumbuo Bildino	G4				Silver Bay Station	143	11	141
P TENT IDAE	Pteria colymbus Röding	1721	1781		LIMIDAE	Lima scabra Born			
	Oregon Station		71	118		Silver Bay Station	71		
CDONOVI PORE	Silver Bay Station	36		110	MYTILIDAE	Modiolus politus Verrill and	Smith		
SPONDYL IDAE	Spondylus echinatu: americanu	_				Oregon Station	2825		
	Silver Bay Station	86 93	87	89		Modiolus saggitatus Rehder			
PECTINIDAE	Pecten raveneli Dall					Silver Bay Station	2480		
	Oregon Station	1693	1697	1698	CRASSATELLITIDAE	Crassatellites gibbsii Tuome	y and H	olmes	
		1700 1705	1701 1706	1702 1709		Oregon Station	1675		
		1710	1714	1715		Silver Bay Station	84		
	Silver Pay Station	21	.35	110	CHAMIDAE	Chama (Echinochama) arcinell	a Linne		
	Pecten terenius Dall					Silver Bay Station	35	121	134
	Silver Hay Station	86					145		
	Pecten ziczac Linne				CARDIDAE	Cardium (Dinocardium) robust	um Dall		
	Silver Bay Station	71 91	73 2282	89 2283		Oregon Station	1740 1778	1750	1777
	Pecten glyptus Verrill					Silver Bay Station	18 145	121 1 4 6	143
	Oregon Station	1513	1514	1556		Leavisandium corretum Linea			
	Pecten gibbus Linne					Laevicardium serratum Linne	1672	1675	1601
	Oregon Station	1627 1683 1700 1703 1709 1727 2807	1629 1684 1701 1704 1711 1757 2808	1681 1698 1702 1706 1726 2537 2809		<u>Oregon</u> Station	1672 1683 1695 1714 1755 1764	1675 1685 1702 1716 1758 1767	1681 1694 1712 1727 1762
		2810	2811 2829	2812 2830	VENERIDAE	Dosinia discus Reeve			
		2831 2834	2832 2835	2833 2836		Silver Bay Station	1965		
		2837 26 4 0	2838 2841	2839 28 4 2		Dosinia elegans Conrad			
		28 4 3 28 4 6	2844 2956	2845 2957		Silver Bay Station	145		
		2958 3129	2959 3130	3025		Macrocallista maculata Linné			
	Silver Bay Station	47 93 98	59 95 99	71 96 110		Silver Bay Station	28 58 97 117	39 89 98	41 93 99
		159 579	573 580	57 4 582		Chione paphia Linné			
		583 591	586 595	587 599		Silver Bay Station	69		
		602 610	606 615	609 618		Mercenaria campechiensis Gmel			
		665 656	648 666	652 667		Oregon Station	1741		
		672 1270	789 1273	1226 1496		Silver Bay Station	116	121	124
		1497 1742 1934 1939 1947 1984 2510	1564 1864 1935 1944 1948 2283 2511	1565 1867 1936 1946 1949 2503			125 130 133 136 140 143 146	127 131 134 138 141 144 147	128 132 135 139 142 145 504
	Combat Station	69 320 336	94 335 339	95 337 340			505 508 511 518	50€ 509 512 519	507 510 517 534
	Pecten nodosus nodosus Linne	341					535 546	536 549	544 550
	Oregon Station	1693 1726	1698 1938	1713			556 1410 1413	562 1411 2219	567
	Silver Bay Station	93 1208	9 4 2359	98 2378					
		2402	2507						

TFOCHIDAE	Gaza superba Dazi				MURICIDAE (contd.)	Murex beaut Fischer and Berr			
	Oregon Station	156t 19 4 2	1872 1946	1919 1946		Oregon Station	1558	1981	
		2825				Silver Bay Station	51 2391	102 2 4 28	154 2463
TURBINIDAE	Turbo castaneus Gmelin						25 39		
	Silver Bay Station	59				Murex pomum Gmelin			
NATICIDAE	Polinices duplicatus Say					Oregon Station	1672	1675	
	Oregon Station	1744	1750			Silver Bay Station	5		
	Sinum perspectivum Say					Murex paz1 Crosse			
	Silver Bay Station	27	28	59		Silver Bay Station	_454	2481	
XENOPHORIDAE	Xenophora conchyliophora Bo	rn				Murr≥x <u>fulvescens</u> Sowerby			
	Oregon Station	1712				Oregon Station	1672 1681	1673 1682	1674 1683
	Tugurium caribacum Petit						1684 1688	1685 1690	1686 1 69 3
	Oregon Station	1879	1903	1904			1696 1713	1711 1714	1712 1715
	Silver Bay Station	51	2481				1726	1727 1745	1735 1755
	Combat Station	446					1756 1759	1757 1760	1758 1763
	Tugurium longley: Bartsch						1773	1775	1776 1780
	Oregon Station	1537	1538	1545			1781	1782	1783
	Silver Bay Station	1190	1193	1198		Silver Ray Station	32	39	1564
STROMBIDAE	Strombus gigas Linne					Murex florife: Reeve			
	Oregon Station	1755 1760	1776 1782	1777		Silver Bay Station	85	1564	
	CAlwar Bon Canada		1762	1783		Pelican Station	15		
	Silver Bay Station	657				Murex bequaerti Clench and F	arfante		
	Strombus costatus Gmelin	7.				Silver Pay Station	51		
	Silver Bay Station	71				Murex aguayol Clench and Far	fante		
	Strombus elatus Gmelin	*0	0.0	05		Silver Bay Station	2481		
	Silver Bay Station	39 96	86	95		Combat Station	446		
CASSIDIDAE	Cassis madagascarensis Lama.	rek				Murex nuttingi Dell			
	Oregon Station	1675				Oregon Station	1981		
	Silver Bay Station	81	94	95	CORALLIPHILIDAE	Coralliophila deburghise Ree	ve		
		1874 2494	2285	2288		Silver Bay Station	2481		
	Phalium granulatum Born				NEPTUN IDAE	Liomesus stimpsoni Dall			
	Silver Bay Station	2400				Silver Bay Station	1551		
	Sconsia striata (Lamarck) G	rey				Busycon perversum Linne			
	Oregon Station	1495				Oregon Station	1674	1681	1682
TONNIDAE	Tonna galea Linne						1686 1712	1699 1716	1704 1743
	Oregon Station	1751					1744 1761	1751	1760
	Silver Bay Station	2346	2502				1778 1782	1779 1787	1761
	Ficus papyratia Say					Silver Bay Station	32	71	121
	Oregon Station	1675	1685	1688	PARCIOLARITMAE	Facility of Adding Mana	143		
		1689			FASCIOLARIIDAE	Fasciolaria tulipa Linne			
	Silver Bay Station	71	2285			Oregon Station	1700	0.400	
CYMATIIDAE	Distorsio clathrata Lamarck					Silver Bay Station	41 2507	2402 2523	2502
	Oregon Station	1674	1700			Fasciolaria bunteria Perry			
	Silver Bay Station	39				Oregon Station	1781		
INDIATE :						Silver Bay Station	59	85	97
MURICIDAE	Murex cabriti Bernardi						0.0		
MURICIDAE	Murex cabriti Bernardi Oregon Station	167 4 1706	1693 1865	1698			98	143	145
MURICIDAE				1698		Pleuroploca gigantea Kieoer	98		
MURIC IDAE	Oregon Station	1706 35	.865	1698			98 1683 1695	1686 1705	1694 1714
MURIC IDAE	Oregon Station Silver Bay Station	1706 35	.865	1698		Pleuroploca gigantea Kieoer	98 1683 1695 1727 1777	1686	1694
MURIC IDAE	Oregoo Station Silver Bay Station Murex recurvirestria rubidus	1706 35 Baker	.865	1698		Pleuroploca gigantea Kieoer Oregon Station	98 1683 1695 1727 1777 1783	1686 1705 1765 1778	1694 1714 1776 1782
MURICIDAE	Oregon Station Silver Bay Station Murex recurvirestris rubidus Oregon Station	1706 35 Baker 1693	.865	1698		Pleuroploca gigantea Kieoer	98 1683 1695 1727 1777	1686 1705 1763	1694 1714 1776

FASCIOLAFIIDAE	Furing, time of Dall		TERE PETE AL	. tra 1 stu Say
(contd.)	Organ Station	170.		Or gat Station 1709
	Silver Bay Station	24 24 29 €	CONITAE	Comm. prince attaction Clemb
	Fusinu: -uco miu: Dall			<u>0 goo</u> Station 1686 114
	Silver Eay Station	4 *		Silve: Jay Stat on .46
XANC ID AE	Xancu, angulatu S. Lande:			lorus dires, fies
	Oregon Station	1965		Fill ar Station 15
VOLUTIDAE	Scaph lia junonia Shaw			Core. o and Partich
	Oregon Station	1674 :675 1677 1685 1666 1686 1689 2703 1737		<u>Or gon</u> Station
	Silver Pay Station	51 31	TURRIDAF	Pary this tell n Dali
	Scapholla dehind Sewerty			Otrgor Station 149.
	Silver Pay Station	4.5 24.4		An a two grams of green Problems
	S aphilia didua broderip			<u>Oragor</u> Stat.or 19th
	Elive: Pay Station	2426		wholi vistinus a Dass
	Scaphorin gooldinna Dall			Or gon Station 100.
	Combut Station	4.18	SCAPHANURII AE	Saphander art or. Dail
	Scaphizla rotu ta Dall			<u>0gor</u> 5.aor 186
	Oregan Station	. 905	LOLIG IN IDAE	Largo politi la Sacar
	311v · Bay Station	2418 2400 2480		<u>Onegan</u> Station 1490 15 1 1556 1554 1558
	Combat Station	4 👈		Silver May Station 5 7
MITRIDAE	Mitra timpsoni			Combat Strifion ε' 94 95 97 99 101
	Silvet Ray Station	2481		
OLIVIDAE	Oliva .ayana Ravetel			
	Or gon Station	1694 1698 1776		

LIST OF FISHES

					LIST OF FISHES					
MYX IN IDAE	Myxine glutinosa Linnaeus					SCYLIORHINIDAE	Scyliorhinus torrei Howell-R	ivero		
	Oregon Station	1886	1945			(contd.)	Silver Bay Station	2457	2475	2477
	Combat Station	450	473				Scyliorbinus bos			
	Paramyxine springeri Sigelow	and Sc	hroeder				Silver Bay Station	2482		
	Oregon Station	1445	1450	1886		TRIAKIDAE	Mustelus canis (Mitchill)			
		1945	2670				Oregon Station	2115		
	Silver Bay Station	445 1190	490	1189			Silver Bay Station	1266	1486	1642
HEXANCH IDAE	Heptranchias perlo (Bonnater	re)						1643	1664	
	Oregon Station	1452					Mustelus norrisi Springer			
	Silver Bay Station	295					Silver Ray Station	7	326	
CARCHARITDAE	Carcharias taurus Rafinesque						Triakis barbouri Bigelow and	Schroe		
	Silver Bay Station	1005 1463	1006 1751	1009 1799			Silver Ray Station	441 2469	2457 2475	2485 2485
ISURIDAE	Isurus oxyrhinchus Bafinesqu	e				CARCHARHINIDAE	<u>Galeccerdo</u> <u>cuvieri</u> (Perco an			
	Oregon Station	1468 1590 1612 1900	1468a 1606 1626 2764	158 4 1610 1862			<u>Oregon</u> Station	1469 1478 1495 1606 1612 1619	1474 1481 1584 1609 1615 1621	1476 1488 1595 1610 1617 1622
ALOP I ID AE	Alopias vulpinus (Bonnaterre)						1664	1668	1684
	Silver Bay Station	157					Charles Barr Charles	1896	1976	0.40
ORECTOLOSIDAE	Ginglymostoma cirratum (Bonn	aterre)					Silver Ray Station	379	409	849
	Silver Bay Station	915	989	1075			Prionace glauca (Linnaeus)			
SCYLIORHINIDAE	Apristurus profundorum (Good	e and B	ean)				Oregon Station	2769	2786	
	Oregon Station	2777					Negaprion breviroatria (Poey			
	Silver Ray Station	1182					Oregon Station	1629	1630 1671	1668 1725
	Galeus arac (Nichols)						C1)	1735	1787	
	Oregon Station	1454 1540	1537 15 4 1	1539 1 54 2			Silver Ray Station	240		
		1543 1548	15 46 1550	15 47 15 5 1			Hypoprion signatus Poey			
		1872	1883 1919	1885			Oregon Station	1567		
		1921	1922	1923			Silver Ray Station	2584	2724	
		1927	1928	1929			Carcharhinus acronotus (Poey			
		1942 1945	1943 1947	1944			Silver Bay Station	2138		
		1949 2663	2606 2670	2651 2672			Carcharhinus limbatus (MCL1e		enle)	
		2674	2010	2012			Oregon Station	2128		
	Silver Bay Station	232 1192	237 1193	441 1194			<u>Eulamin</u> <u>floridanus</u> (81gelov,			
		2040 2423	2420 2483	2421			Oregon Station	1430 1436 1478	1433 1469 1480	1435 1471 1484
	Combat Station	215 259	224 308	228 317				1491 1590	1582 1592	1588 1594
		319 332	322 - 436	330 438				1596 1606	1598 1619	1621
		439	441 453	442 458				1622 1862	1624 1896	18 4 5 1898
		459	•	₩0				1899 21 4 1	1900 27 4 5	1901 2768
	Pelican Station	17 27	18	20				27 69 2796	2786	2791
	Scyliorhinus retifer (Garman)					Silver Bay Station	199		
	Oregon Station	1448	1453	1454			Eulamin obscurus			
		1455 1519 1530 1539 1550 1565 1577 1883	1456 1528 1537 1543 1551 1567 1578 1963	1518 1529 1538 1548 1564 1569 1580 1966			<u>Oregon</u> Station	1474 1481 1495 1610 1617 1622 1977	1584 1612 1619 1624 2766	1478 1490 1609 1615 1621 1975 2768
		19 69	1971	2673			Ombre Orien	2791	2796	
	911ver Bay Station	1177	1190	1191			Combat Station	- 39		
		1198 1283	1277	1290			Pterolemiops longimumus (Poe			3.480
	Combat Station	177 300 441	185 357 442	295 438			Oregon Station	1370 1433 1437 1469	1431 1434 1439 1471	1432 1435 1440 1478
	Pelican Station	40	4-80					1478 1484	1481 1488a	1482 1488b
	CAICAL OCATION	~						1490 1584	1491 1586	1495 1588
					17			1590	1592	1594

CARCHARHINIDAE (contd.)		1595 1599 1606	1597 1603 1609	1598 1604 1617	SQUALIDAF (contd.)	Squalus fernandinus Molina Oregon Station	1961		
		1622 1845	1624 1846	1626 1862		Silver Bay Station	1740	1741	
		1899	1900	1977 2785		Combat Station	235	442	453
		1978 2791	1979 2796	2100		Squalus sp.			
	Scoliodon terraenovae (Riche	ardson)				Combat Station	288	289	295
	Oregon Station	2877				33373	438	453	
SPHYRN ID AE	Sphyrna diplana Springer				DALATIIDAE	Dalatias licha (Bonnaterre)			
	Oregon Station	1629	2386	2395		Silver Bay Station	441	450	451
		2 4 22 2525	2423	2486	PRISTIOPHORIDAE	Pristiophorus schroederi Spr	inger a	nd Bulli	ls
	Silver Bay Station	199	362	378		Silver Bay Station	441 2469	2457	2458
	Sphyrna levini (Griffith)					Combat Station		type loc	eation)
	Silver Bay Station	172			SQUATINIDAE	Squatina dumerili (Le Sueur)		••	
	Sphyrma tiburo (Linnaeus)				SQUALITERS	Silver Bay Station	1268		
	Oregon Station	1629 1659	1654 1663	1657 1716		Squatine sp.			
		2101 2136 2877	2116 2388 2878	2127 2869 2904		Oregon Station	1496 1563 1705	1558 1648 1716	1562 1669 1792
		3046					1902	1961 2527	1968 3167
	Silver Bay Station	258 319	267 327	27 4 919			3173	2521	3167
	Combat Station	504				Silver Bay Station	4 176 182	154 178 195	155 180 266
	Sphyrma tudes						316 281	300	314
	Oregon Station	2110				Combat Station	382	383	
	Sphyrna zygaena (Linnaeus)				RHINOBATIDAE	Rhinobatos lentiginosus (Ga	rman)		
	Oregon Station	2504	2873	2877		Oregon Station	1674	2993	3027
SQUALIDAE	Etmopterus bullisi Bigelow	and Schr	oeder			511ver Bay Station	152	1226	
	Oregon Station	1952	2636	2672		Combat Station	301		
	Silver Bay Station	1607 2449	2074	2421		Rhinobatos percellens (Walb	aum) 2017 2 32 5	2043	2046
	Combat Station	444				Edison Rev Station	69		
	Etmopterus hillianus (Poey)					Silver Bay Station	03		
	Oregon Station	1568 2647 2664	2606 2651 2666	2639 2663		Rhinobatos sp. <u>Silver Bay Station</u>	1286	1289	
	Etmopterus princeps				TORPED IN IDAE	Torpedo andersoni Bullis			
	Pelican Station	43				511ver Bay Station	2467 2470		location)
	Etmopterus acbultzi Bigelov	, Schroe	der and	d Springer		Torpedo nobiliana Bonaparte			
	Oregon Station	1453 1526	1507 1527	1521 1530		Oregon Station	169 4 1907 2025	(6 fath 2007	2008
	Silver Bay Station	1180				Silver Bay Station	238	239	241
	Etmopterus virens Bigelov,	5chroede	r and a				243	244	245
	Oregon Station	1441 1460	1442 1502	1509		Combat Station	290		
		1516 1521	1518 1525	1526		Narcine brasilienais (Olfer	re)		
		1527 1530	1528 1565	1889		Oregon Station	182 1744	1740 1750	1776
		1924 1963	1928 1965	1966			1779 2 0 58		
		1968 2825	1969	1984			2397 2461		
	Squalus acanthias Linnaeus					Silver Bay Station	32	411	1329
	Silver Bay Station	1487	1725	1726			2288	2289	2355
	Squalus cubeneis Howeli-Ri	vero				Narcine sp.			
	Oregon Station	1450	1564	2664		Oregon Station	5001	2037	
	Silver Bay Station	2468				Diplobatis pictus Palmer			
	Combat Station	103				Oregon Station	5251		
						Diplobatia sp.			0036
						Oregon Station	2056 2263		

	Production and the Production	Mand			RAJ IDAE	1776	1779	1782
TORPED IN IDAE (contd.)	Benthobatis marcida Bean and	1342			(contd.)	1783 2554	2546 2555	2552 2557
	Oregon Station	441	442	450	Silver Bay Station	3	4	6
	Silver Bay Station	2420 2469	2421	2457 2477	<u> </u>	9 157	14 159	36 162
		2479	2481	2482		170 2390	352 2407	2383 2410
	Combat Station	238	436 446	442 447	Breviraja atripinna Bigelow		oeder	
		448	4 53	458	Silver Bay Station	2458		
RAJIDAE	Raja oglanteria osc				Breviraja colesi Bigelov and	l Schroed	ler	
	Oregon Station	729 1674	730 1675	1672 1676	Silver Bay Station	2457	2469	2482
		1677 1685	1679 1686	1680 1687		2483		
		1688 1695	1693 1699	1694 1700	<u>Combat</u> Station	238		
		1701 1706	1703 1707	1705 1708	8reviraja cubensis			
		1709 1716	1710 1717	1713 1718	Silver Bay Station	2458	2469	2475
		1719 1757	1726 1763	1751	Combat Station	449	450	
	Silver Bay Station	39	41	48	Breviraja plutonia (Garman)			
		88 273	89 929	91 1079	Silver Bay Station	216 449	218 454	225 458
		1121 1226	1208 1263	1312 1341		462 484	469 1607	475 1608
		17 4 2 1351	13 4 5 1393	1548 1486		2420 3078	2421	2485
		1467 1527	1518 1 664	1529 1725	Combat Station	183	231	288
		1726 2080	18 6 5 2 1 33	1984 2140		289 325	329	32 4 330
		2165 2579	2410 2581	2576		357 433	414 434	431 436
	Combat Station	68	339	408		439 473	454 486	459 499
	Raja floridana ?					500		
	Silver Hay Station	2475			Pellcan Station	11 34	27 36	29 37
	Raja garmani Whitley					40 57	43 77	4 9 79
	Silver Bay Station	4 58	1274	1275	Breviraja sinus-mexicanus 8	igelow a	nd Schr	oeder
		1671 2406	1694	1932	Oregon Station	379 1961	795	1450
	Combat Station	175 370	177	402	Breviraja spicosa Bigelow s	and Schro	eder	
	Pelican Station	16			Oregon Station	2030	7	
	Raja laevis Mitchill				Silver Bay Station	443	3095	
	Oregon Station	1007			<u>Combat</u> Station	289 357	295 436	312 442
	Silver Bay Station	217	220	221		445	459	499
		1606	1608	1617	Pellcan Station	40		
	Combat Station	263 295	288 330	289 357	Breviraja sp.			
		414 442	430 453	441 470	Oregon Station	696 730	726 1872	729 1883
		484				1927 1931	1928 1944	1929 1949
	Raja lentiginosa Sigelov an	d Schroe	1er			1952		
	Oregon Station	1868 1871	1869 1872	1870 1883	Silver Bay Station	441 2449	442 2469	445 2484
		1891 19 4 5	1902	1903	Cruriraja atlantis			
	Silver Bay Station	458			Silver Bay Station	2458	2469	2475
	Raja olseni Bigelov and Sch	roeder			Combat Station	450		
	Silver Bay Station	316			Cruriraja poeyi Sigelov an	Schroed	ler	
	Raja scaphlops !				Silver Bay Station	2457	2458	2469
	Oregon Station	1944				2472	2484	
	Raja teevani Bigelow and Sc	hroeder			Combat Station	447		
	Combat Station	448			<u>Cruriraja</u> sp.			
	Raja texana Chandler				Oregon Station	1895 1919	1921	1916 1932
	Oregon Station	1494	1497	1499		1933 1946	1947	1945 1949
		1531 1536	1533 1675	1535 1682		1950	1952	1918
		1746 1756 17 6 2	1754 1757 1774	1755 1758 1777	Dactylobatis armstus Bean			
		1/02	1114	1/1/	Silver Bay Station	2074		

ANACANTHOBATIDAE	Anacanthobatia longirostris				AC IPENSERIDAE	Acipenser oxyrhynchus Mitchi	11		
	Silver Bay Station	2458				Silver Bay Station	1486		
	Springeria folirostris (81ge	low and	Schroe	der)	ELOP ID AE	Elops saurus Linnaeus			
	Oregon Station	1441	1453	1454		Oregon Station	1804	2586	2588
		1456 1508	1505 1557	1506 1562			2973	3027	
		1563 1569	1566 1574	1568 1579		Silver Bay Station	166	167	
		1580	1961 1965	1962 1969	ALBULIDAE	Albula vulpes (Linnaeus)	1600		
DASYATIDAE	Dasyatis americana Hildebran	28 2 5	ahmada			Oregon Station	1600 353	410	850
DASIRIDAE		2882	caroede	r		Silver Bay Station	1062	1063	850
	Oregon Station Silver Bay Station	1521	1528	1553	CLUPEIDAE	Alosa alabamae Jordan and Ev	ermann		
	Dasyatia centroura (Mitchill		1020	1000		Silver Bay Station	106		
	Oregon Station	1785	2194			Alosa aestivalis (Mitchill)			
	Silver Bay Station	1250	1326	2133		Silver Bay Station	1664	1725	
	<u> </u>	2456	2581			Alosa chrysochloris (Rafines	que)		
	Dasyatis geijekesi Boeseman					Oregon Station	2115	2117	
	Oregon Station	2056				Alosa mediocris (Mitchill)			
	Dasyatis sabina (Le Sueur)					Silver Bay Station	1400		
	Oregon Station	2875				Alosa sapidissima (Wilson)			
	Silver Bay Station	1529	1586			Silver Pay Station	1664 1747	1665	1666
	Dasyatia sayi (Le Sueur)					Brevoortia gunteri Hildebran	i		
	Silver Bay Station	2 41 25 7 8	242	1553		Oregon Station	2869	2878	2903
	Dasyatis sp.						2914		
	Oregon Station	2057				Brevoortia patronus Goode			
GYMNURIDAE	Gymnura micrura (Bloch and S	c h ne1de	r)			Oregon Station	2114	2093	2098 2126 2130
	Oregon Station	1653	2057	2058			2127 2142 2408	2128 2402 2413	2403 2415
	Silver Bay Station	2375 320	2876 929	2878 1286			2406 2416 2588	2502 2516	2583
UROLOPEIDAE		1748	2165	1200			269 4 2875	2695 2876	2693 2869 2878
ONODAR BIDAS	<u>Urolophus jamaicensis</u> (Cuvie <u>Oregon</u> Station	2058					2881 3095	2903 3141	2914
	Urolophus micropthalmum Dela					Silver Bay Station	166	168	3143
	Oregon Station	2055	2056			Brevoortia tyrannus (Latrobe		100	
	Urolophus sp.					Silver Bay Station	1313	1375	1376
	Oregon Station	2055	2067	2210			1625		
		5517	2215			Brevoortia smithi Hildebrand			
MYLIOBATIDAE	Myliobatis freminvillii Le S					Oregon Station	2712	2728	2731
	Oregon Station	2404	2408			Silver Bay Station	238	239	
	Silver Bay Station	1498	2165	2553		Pelican Station	5	3	
	Actobatus narinari (Euphrase		044	1303		Clupea harengus Linnaeus	2001		
RHINOPTERIDAE	Silver Bay Station	167	244	1383		Silver Bay Station	2891		
MILION TEMPAE	Rhinoptera bonasus (Mitchill Oregon Station	2093	2094			Dorosoma cepedianum Le Sueur	2381		
	Silver Bay Station	1373	1498			Oregon Station Etrumeus sadina (Mitchill)	2301		
	Rhinoptera braziliensis Müll					Oregon Station	1642	1657	1660
	Silver Bay Station	1250				<u>oriceon</u> deactor	2093	2094	2095 2116
CHIMAER IDAE	Hydrolagus alberti Bigelov a		oeder				2118	2119 2136	2121
	Oregon Station	1450	1451	1452			2157 2172	2167 2173	2168
		1460 1519	1506 1521	1509 1527			2178 2380	2179 2428	2183 2431
		1529 1568	1565 1569	1567 1570			2441 2445	2442 2448	2444 2449
		1571 1577	1574 1578	1576 1579			2455 2473	2471 2474	2472 2475
		1580 1919	1872 19 2 3	1887 1933			2476 2479	2477 2483	2478 2486
		1949 2011	1955 2353	2010			2487 2492	2488 2493	2489 2505
	Silver Bay Station	450	2484				2536 2553	25 4 3 2559	2551 2687
	Hydrolagus mirabilis (Collet	t)					2692 2860	2753 2861 3015	2797 2925 3039
	Oregon Station	1426					3013 3056	3013	5003

Combat Station Combat Station Harengula humeralis Cuvier Oregon Station Silver Bay Station Harengula majorina Oregon Station Harengula pensacolae Goode an	1 160 242 713 744 1222 1487 2487 496 1863 410 2215 at Fran 40 1718 2093 7097	122 1805 2094 2094 2099 2099	152 163 496 916 816 1397 1659	CLUPEIDAE (contd.)		2374 2380 2389 2490 2411 2414 2418 2418 2491 2494 2497 2550 2560 2560 2560 2695 2715 2718 2718 2729 2753 2870 2896 2914 3027 3149	2375 2383 2396 2393 2404 2407 2415 2415 2448 2492 2492 2594 2593 2561 2564 2689 2713 2716 2740 2797 2878 2904 2928 3103	2379 2584 2391 2405 2405 2413 2417 2469 2469 2511 2559 2662 2559 2694 2717 2726 2717 2726 2742 2851 2885 2910 2967 3109
	2100 2119 2122 2125 2128 2143 2152 2173 2223 2380 2583 2391 2394 2403 2409 2412 2415 2415 2457	2102 2120 2123 2126 2130 2144 2153 2193 2374 2381 2384 2392 2404 2407 2413 2416 2422 2460	2118 2124 2127 2145 2145 2154 2194 2475 2582 2590 2393 2405 2406 2411 2414 2418 2423 2461		<u>Silver</u> <u>Bay</u> Station	163 167 189 239 352 374 846 914 1211 1226 1241 1251 1264 1289 1307 1351 2216	165 169 191 241 362 498 880 940 1212 1227 1242 1252 1284 1287 1290 1309 1375	166 188 238 351 364 722 900 943 1214 1240 1249 1262 1285 1285 1285 1303
	2462 J494	2473 2495	2474 2496		<u>Combat</u> Station	504		
	2 49 7 2505	2501 2526	2504 2551		Sardinella anchovia Valencie	ennes		
	2558 2562 2585 2588 2711 2729 2851 2904 2928 3082 3114	2560 2563 2586 2590 2720 2753 2879 2910 2993 3095 5141	2561 2564 2587 2600 2726 2797 2898 2926 5022 5103 3149		<u>Oregon</u> Station	1489 1647 1718 2428 2439 2455 2531 2559 2720 2742 3016	1600 1648 2162 2432 2440 2470 2532 2687 2727 2910 5141	1639 1666 2244 2438 2449 2505 2534 2715 2729 2928
Silver Bay Station	152 166 169 245 273	153 167 238 246	165 168 239 257		Silver Bay Station	153 351 391 401 716	161 352 396 411 723	350 372 398 498 725
Harengula sp.						846 864 943	916 1121	849 940 1209
Oregon Station	771	1974				1214	1222	1231
Silver Bay Station	2178				Combat Station	67	203	336
Ilisha argentata	2215					496	504	
<u>Oregon</u> Station Jenkinsia lamprotaenia (Goss					Signalosa atchafalayae Ever		. Kendal	.1
Oregon Station	1600	1607	1852		Oregon Station	2115		
<u>010g</u> 011 00001011		che Ban		ENG RAULIDAE	Anchoa hepsetus (Linnaeus)	1640	1704	2001
Silver Bay Station	358	396	816		Oregon Station	1648 2117 2374	1784 2152 2379	2093 2193 2380
Jenkinsia sp.						2381 2390	2383 2391	2384 2392
Oregon Station	1600 1853	1842	1848			2393 2402 2498 2503	2398 2403 2501 2504	2401 2422 2502 2862
Odontognathus mucronatus Lac	2325				Silver Bay Station	1310	1328	
Oregon Station Opisthonema oglinum (Le Sued					Anchoa mitchilli (Valencier	mes)		
Oregon Station	2045	2093	2095		Oregon Station	5155	2124	2128
<u>oregon</u> Station	2096 2119 2124 2128 2136 2144 2206	2098 2122 2125 2130 2137	2099 2123 2127 2135 2142 2152 2218			2130 2397 2914	2193 2398 2915	

CLUPEIDAE (contd.)

ENGRAULIDAE (contd.)	Silver Bay Station	1747			STOMIATIDAE	Stomias affinis CUnther			
(contar)	Anchoa sp.					Oregon Station	1423	2567	2570
	Oregon Station	2215				Stomias sp.			
	Anchoviella eurystole (Swain	and Muek)				Oregon Station	2779	2945	
	Oregon Station	1489 16	47		BATHYLAGIDAE	Bathylagus bericoides (Borodin	1)		
	Anchoviella perfasciata (Poe	у)				Oregon Station	25 4 8	2944	
	Oregon Station	1380 16	00 1	1824		Bathylagus longirostris Maul			
	Anchoviells sp.					Oregon Station	2507	2944	
	Oregon Station	7605 Te	05			Bathylagus sp.			
ALEPOCEPHAL IDAE	Alepocephalur productus Gill					Oregon Station	2945		
	Oregon Station	1303			MELANOSTOMIATIDAE	Rathophilus gigliogi			
	Conocara murrayi (Koefoed)					Oregon Station	2944		
	Oregon Station	1303				Bathophilus pawneei Parr			
	Conocara sp.					Oregon Station	1416	1565	2507
	Oregon Station	1426				Echiostoma barbatum Lowe			
	Grimatroctes bullier Grey					Oregon Station	796	1940	2548
	Oregon Station	1303				Echiostoma tanneri (Gill)			
	Leptoderma sp.					Oregon Station	2507		
	Oregon Station	1907 19	55			Echiostoma sp.			
	Silver Bay Station	1197				Oregon Station	2813	2945	
	Narcetes stomias (Gilbert)					Eustomias bigelowi Welsh			
	Oregon Station	1303				Oregon Station	2573		
	Photostylus pycnopterus Beek	pe e				Eustomias schmidti Regan and	Trewava	.8	
	Oregon Station	2201 25	70			Oregon Station	2570		
	Roulenia attritus (Vaillant)				Eustomias sp.			
	Oregon Station	1302 13	03			Oregon Station	5015	2944	2945
	Talismania sp.						3102		
	Oregon Station	1907 20	011			Flagellostomias sp.			
	Xenodermichthys sp.					Oregon Station	2507		
	Oregon Station	1907 19	910			Grammatostomias circularis Mo	LLOA		
BARBOURISIDAE ?	Barbourisia rufa Parr					Oregon Station	2507		
	Pelican Station	49				Haplostomias sp. ?			
ARGENTINI DAE	Argentina striata Goode and	Bean				Oregon Station	2945		
	Oregon Station			1448		Leptostomias ramosus Regan an	d Treve	asvas	
		1509 1	514	1508 1517		Oregon Station	1425		
		1525 1	521 527	152 4 152 6		Leptostomias sp.			
		1539 1	537 5 4 0	1536 1542		Oregon Station	2944		
		1550 1	556	15 4 8 1562		Melanostomias bilobatus Koefo	ed		
		1B72 1	78 4 983	1868 1915		Oregon Station	2573		
			983 669	25 4 7 267 0		Melanostomias biseriatus Rege	n and ?	(rewava:	s
		2671 2 3173	672	2674		Oregon Station	1915		
	Silver Bay Station		57	212		Melanostomias sp. ?			
		1190 1	18 191	1189 1201		Oregon Station	2945		
		1968 2 27 3 1	457	2482		Photonectes sp.			
	Combat Station		19	441		Oregon Station	2944	2945	
		491			ID IACANTHIDAE	Idiacanthus fasciola Peters			
	Glossenodon pygmaeus Cohen					Oregon Station	2570		
	Oregon Station	1026 (ty		858 oc.)	MALACOSTE IDAE	Aristostomias sp.			
			902 989	1983 2057		Oregon Station	2191	2945	3102
	Silver Bay Station	217				Malacosteus sp. ?			
	Combat Station		41	475		Oregon Station	3102		
		484 4 491	88	490					

MALACOSTEIDAE	Photostomias guernei Collet				GONOSTOMATIDAE	Gonostoma elongatum (Glunther)		
(coatd.)	Oregon Station	1423	2191	2507	(contd)	Oregon Station	1182	1195	1927
	oregon station	2570		2945		oregon oddaron	1940	1954	1955
	Thaumastomias atrox Alcock						2191	2201	2507
	Oregon Station	2191					2567 2573	2570 2574	2571 2779
ASTRONESTH IDAE	Astronesthes aluceus						2823 3102	2944	2945
	Oregon Station	1955				Silver Ray Station	453	1.82	1195
	Astronesthes filifer Regan	and Trev	avas			7 A	2584		
	Oregon Station	1895				Ichthyococcus ovatus (Cocco)			
	Astronesthes richardson1 Po	У				Oregon Station	2464	2944	
	Oregon Station	1895				Margrethia obtusircatra Jesp	eraen a	nd Fani:	ng
	Astronesthes sp.					Oregon Station	2570		
	Oregon Station	2191	2945	3102		Maurolicus <u>muelleri</u> (Gmelin)			
	Borostomias elucens (Brauer	1				Oregon Station	1189	2378	2799
	Oregon Station	1028				Silver Ray Station	1740		
	Beterophotus ophistoma Regau		~evavac			Combat Station	444		
			CTAVAS			Pollichthys mauli Grey			
	Oregon Station	1955				Oregon Station	1905	1907	2191
CHAULIODONTIDAE	Chauliodus danae Regan and S		9				2507 3102	2604	2606
	Oregon Station	2507				Polymetme corythmeolm (Alcoc	k)		
	Chauliodus sloanei Bloch and					Oregon Station	1054	10\$5	1541
	Oregon Station	1502 1521	1517 1 524	1519 1525			1565 1 87 1	1566 1872	1574 1888
		1526 1567	1527 1568	1541 1569			1889 1919	1902 1921	1903 1943
		1570 1579	1572 1580	1574 1915			19 45 1992	1963 1999	1991 2005
		1916 1923	1917 1 9 24	1918 1928			2285 2336	2352 2670	2606 2671
		1939 1945	1940 1968	1941 1972			2672	2771	LOTA
		1990	1991 1994	19 9 2 1995		Silver Ray Station	2420	2469	2458
		1996	1997	1998			2475		
		1999 2002	2000	2001 2004		Combat Station	271 450	444	436
		2008 2008	2009	2007 2010		Sonoda mcgalophthalma Grey			
		2011	2031 2378	21 91 2507		Oregon Station	1918 1931	1924 1933	19 28
		2773 2944	2815 29 4 5	2823		Sonoda paucilampa Grey			
	Silver Bay Station	454	1178	1179		Oregon Station	2606		
		1180							
	Chauliodus sp.					Combat Station	235		
	Oregon Station	1991	2008	2352		Triplophos hemingi (McArdle)			
		2777 3102	2779	2945		Oregon Station	1907 2777	1916	2007
GONOSTOMATIDAE	Argyripnus atlanticus Maul					Valenciennelus tripunctulatu	s (Esme	rk)	
	Oregon Station	2644	2645	2646		Oregon Station	2567	2570	
	Combat Station	235				Vinciguerria nimbaria (Jorda	n and W	illiams)
	Bonapartia pedaliota Goode	and Bear	n			Oregon Station	2191		
	Oregon Station	2464 2577	2548	2\$70		Vinciguerria poveriae Cocco			
	Combat Station	296				Oregon Station	2507	2570	2573
	Cyclothone braueri Jesperse		Intna			Vinciguerria sp.			
	Oregon Station	2464	MITTIE.			Oregon Station	3102		
		2404				Yarrella blackfordi Goode an	d Bean		
	Cyclothone sp.					Oregon Station	126	1980	2009
	Oregon Station		2945				2010	5011	2777
	Combat Station	295				Silver Bay Station	1181	1195	
	Diploplos maderensis (Johnso	on)				Combat Station	4 50		
	Oregon Station	2008				Yarrella sp.			
	Gonostoma atlanticum Norman					Oregon Station	1340	1944	
	Oregon Station		2574	2577	STERNOPT ICHIDAE	Argyropelecus aculeatus Vale	ncienne	9	
	Gonostoma bathyphilum Vaille					Oregon Station	1555 1940	1872 19 4 2	1905 1944
	Silver Bay Station	445					1945		
						Silver Bay Station	442	443	449

					SYNAPHOBRANCHIDAE	Synaphobranchus brevidorealis	Glimthe:	•	
STERNOPTICHIDAE (contd.)	Combat Station	291	444		SINAPROBIONERIDAE		1303		
<u>A</u>	rgyropelecus affinis Garman					Synaphobranchus kaupii Johnson			
	Oregon Station	1955					1955		
	Silver Bay Station	1613	2074			Silver Bay Station	443	445	453
	Combat Station	301	304			Synaphobranchus oregoni Castle			
	Pelican Station	40				Oregon Station	640	2822	
<u>A</u>	rgyropelecus hemigymnus Coc	co			**************************************	Ilyophis brunneus Gilbert			
	Combat Station	296			ILYOPHIDAE		5505	2822	
<u>A</u>	rgyropelecus olfersi (Cuvie	r)				Oregon Station			
	Oregon Station	1952			MURAENESOCIDAE	Muraenosox savanna (Cuvier)	2347		
A	irgyropelecus sladeni					Oregon Station			
	Oregon Station	1340	1870		CONGRID AE	Ariogoma selenops Reid	1891	2080	2081
<u> </u>	Argyropelecus sp.					Oregon Station	2082	22F8	
	Oregon Station	1340	1944	2685		Combat Station	446	448	
	Combat Station	145				Ariosoma impressa (Poey)			
	Pelican Station	57				Oregon Station	2047 2267	2168 2285	2247 2297
Ī	Polyipnus asteroides Schultz	2					1376	1393	1791
	Oregon Station	1565 1905	1570 1919	1871 1965		Silver Bay Station	2057	1000	1,51
		2507 2639	2604 2645	2606		Combat Station	256	461	
	Silver Rev Station	449	1613			Bathycongrus sp. nov.			
	Silver Bay Station Combat Station	317	436			Oregon Station	2290	2351	
,	Polyipnus laternatus Garman					Combat Station	445		
:	Oregon Station	1370	1550	1886		Bathycongrus dublus (Breder)			
	<u>010800</u> 000000	1887 1922	1889 1924	1921 1940		Oregon Station	15 48 1889	1869 1985	1888 2005
		1947	2604				2772	1.00	2002
	Combat Station	4 50	460			Silver Bay Station	1190		
	Polyipnus sp.					Hildebrandia flava (Goode an	d Pean)		
	Oregon Station	2685				Oregon Station	2226	2348	2653
	Combat Station	238				Bathycongrus gracilior Ginab	wg		
	Sternoptyx diaphana Bermann	1				Oregon Station	1343 1986	1987	1879 2288
	Oregon Station	349	1019	1303 1425			2654	5666	
		1356 1436		2823		Rethycongrus thysanochila			
	Silver Bay Station	443	1177	1195		Oregon Station	1878 2653		26.39
	Combat Station	22 4 296	290 300	295 301		Combat Station	446		
		302 512	304 313	305 323		Bathycongrus vicinus			
		324				Oregon Station	1425	2010	5011
	Pelican Station	11	49			Coloconger meadi Kana ava			
	Sternoptyx sp.					Oregon Station	19 0 6 2010	1923	
	Oregon Station	262	5				2031		
RALOSAURIDAE	Aldrovandia affinie Alcock					Conger oceanicus (Mitchill)			
	Oregon Station	585; 587;		5850		Silver Bay Station	2082 1212		1329
	Aldrovandia gracilia Goode	and Be	a.n			Congrina ep. nov.			
	Oregoo Station	282 281		5850		Oregoo Station	1921		
	Halosaurus guntberi Goode	and Bea	Δ			Gnathophia ap. nov.			
	Oregon Station	194	7 1955	2824		911ver Bay Station	1500)	
	Balosaurus oveni ! Johnson	0				Hoplunnia diomedianus Goode	and B	een	
	Oregon Station	195	0			Silver Bay Station	100		
NOTACANTH IDAE	Polyacanthonotus sp.					Hoplunnia macrurus Cinaburg	š		
	Oregon Station	282	24			Oregon Station	27	232	9
SYNAPHOBRANCHIDAE	Synaphobranchus afficis J	аовалбо				Silver Bay Station	187		
	Silver Bay Station	444	452						

CONGRIDAE (contd.)	Hoplunnis tenuis Ginsburg				NEMICHTHYIDAE (contd.)	Labichthys carinatus Gill an			
	<u>uregun</u> Station	19 8 6	2368	2329		Oregon Station	2944	2945	
	<u>Combat</u> Station	23d				Nemichthys scolopaceus Ficha			
	Hopiumis sp					Oregon Station	2944	2945	
	Silver Ray Station	1968				Silver Pay Station	333		
	Neoconger mucronatus Girard					Platuronides ophiocephalus P	arr		
	Oregon Station	2916				Oregon Station	1425		
	Paraconger guianensis Kanaz					Serrivomer sp.			
	Oregon Station		2046			Combat Station	42		
	Paraxenomystax bidentatus B	eid			OP ICHTHY IDAE	Letharchus velifer Goode and	Bean		
	<u>Oregon</u> Station	1943				Silver Bay Station	1568	2041	2114
	Combat Station	235	236	238		Mystriophis intertinctus (Bi	chardso	r)	
	Paraxenomystax sp. nov.					Silver Bay Station	390		
	<u> </u>	1903 2005		1985 2026		Combat Station	339		
		2080 265 4	2606 2656	2653 2666		Ophichthus gomesii (Castlena	u)		
		2772				Oregon Station	2297	2315a	
	<u>Combat</u> Station	447	448			Ophichthus ocellatus (Le Sue	ur)		
	Promyllantor perturbator Pa	rr				Oregon Station	2015		
	Oregon Station	1922	1929			Silver Bay Station	243	244	1259
	Promyllanter schmitti Hilde	brand				Combat Station	164	386	454
	<u>Oregon</u> Station	1∌06	2009	2822		George M. Bovers Station	50		
	Uroconger syringinus Ginabu	rg				Ophichthus sp.			
	Oregun Station	2208	2288			Oregon Station	2076		
DYSOMMINIDAE	Pysomma aphododera Ginsburg					Scytalophis parilis			
	Oregon Station	2346				Oregon Station	5559		
	Dysommina rugosa Cinaburg								
	Oregon Station Silver Bay Station	2777 1190				Sphagebranchus anguiformis (Peters)		
						Combon Chander	400		
	Combat Station	80	84	308		Combat Station	4 55		
	Combat Station	82 310	84	308		Verma kendalli (Gilbert)	400		
	Combat Station Pelican Station		84	308		_	1739		
NETTASTOM IDAE		310 36	84	308	muraen idae	Verma kendalli (Gilbert)			
NETTASTOM IDAE	Pelican Station	310 36	84	308	muhaen idae	Verma kendalli (Gilbert) Silver Bay Station			
nettastomidae	Pelican Station	310 36 sque	84	308	MURAEN IDAE	Verma kendalli (Gilbert) Silver Bay Station Anarchias yoshiae Kanazava	1739 1971		
nettastom idae	Pelican Station Nettastoma melanurum Rafines Oregon Station	310 36 sque 2822	84	308	MURAEN IDAE	Verma kendalli (Gilbert) Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station	1739 1971	407	
nettastomidae	Pelican Station Nettastoma melanurum Rafine Oregon Station Silver Bay Station	310 36 sque 2822		308 2039	MURAEN IDAE	Verma kendalli (Gilbert) Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Gymnothorax moringa (Cuvier)	1739 1971 110		
nettastomidae	Pelican Station Nettastoma melanurum Rafine Oregon Station Silver Bay Station Nettastoma sp.	310 36 sque 2822 2458			muraen idae	Verma kendalli (Gilbert) Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Cymnothorax moringa (Cuvier) Silver Bay Station Cymnothorax nigromarginatus Oregon Station	1739 1971 110		
nettastomidae	Pelican Station Nettastoma melanurum Rafiner Oregon Station Silver Bay Station Nettastoma sp. Oregon Station	310 36 sque 2822 2458	2030		Muraen idae	Verma kendalli (Gilbert) Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Cymnothorax moringa (Cuvier) Silver Bay Station Cymnothorax nigromarginatus	1759 1971 110 (Girard		
nettastomidae	Pelican Station Nettastoma melanurum Rafines Oregon Station Silver Bay Station Nettastoma sp. Oregon Station Combat Station	310 36 sque 2822 2458	2030		muraen idae	Verma kendalli (Gilbert) Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Cymnothorax moringa (Cuvier) Silver Bay Station Cymnothorax nigromarginatus Oregon Station	1739 1971 110 (Girard 2268 43		
nettastom idae	Pelican Station Nettastoma melanurum Rafines Oregon Station Silver Bay Station Nettastoma sp. Oregon Station Combat Station Saurenchelys sp.	310 36 sque 2822 2458 2011 449	2030 4 50		MURAEN IDAE	Verma kendalli (Gilbert) Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Gymnothorax moringa (Cuvier) Silver Bay Station Gymnothorax nigromarginatus Oregon Station Silver Bay Station	1739 1971 110 (Girard 2268 43		1535 1706
nettastom idae	Pelican Station Nettastoma melanurum Rafines Oregon Station Silver Bay Station Nettastoma sp. Oregon Station Combat Station Saurenchelys sp. Oregon Station	310 36 sque 2822 2458 2011 449 944 Bean)	2030 4 50		muraen idae	Verma kendalli (Gilbert) Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Gymnothorax moringa (Cuvier) Silver Bay Station Cymnothorax nigromarginatus Oregon Station Silver Bay Station Gymnothorax ocellatus Agassi	1759 1971 110 (Girard 2268 43 2	1532	
nettastom idae	Pelican Station Nettastoma melanurum Rafines Oregon Station Silver Bay Station Nettastoma sp. Oregon Station Combat Station Saurenchelys sp. Oregon Station Venefica procera (Goode and	310 36 sque 2822 2458 2011 449 944 Bean)	2030 450 2653		muraen idae	Verma kendalli (Gilbert) Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Gymnothorax moringa (Cuvier) Silver Bay Station Cymnothorax nigromarginatus Oregon Station Silver Bay Station Gymnothorax ocellatus Agassi	1739 1971 110 (Girard 2268 43 z 1531 1536 1712 1724 1996 2000	1532 1705 1716	1706 1719
nettastom idae	Pelican Station Nettastoma melanurum Rafines Oregon Station Silver Bay Station Nettastoma sp. Oregon Station Combat Station Saurenchelys sp. Oregon Station Venefica procera (Goode and	310 36 sque 2822 2458 2011 449 944 Bean)	2030 450 2653		muraen idae	Verma kendalli (Gilbert) Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Gymnothorax moringa (Cuvier) Silver Bay Station Cymnothorax nigromarginatus Oregon Station Silver Bay Station Gymnothorax ocellatus Agassi	1759 1971 110 (Girard 2268 43 z 1531 1536 1712 1724 1996	1532 1705 1716 1928 1997 2019 2044	1706 1719 1995 1998
nettastomidae	Pelican Station Nettastoma melanurum Rafiner Oregon Station Silver Bay Station Nettastoma sp. Oregon Station Combat Station Saurenchelys sp. Oregon Station Venefica procera (Goode and Oregon Station Venefica sp.	310 36 sque 2822 2458 2011 449 944 Bean) 1303	2030 450 2653		muraen idae	Verma kendalli (Gilbert) Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Gymnothorax moringa (Cuvier) Silver Bay Station Gymnothorax nigromarginatus Oregon Station Silver Bay Station Gymnothorax occllatus Agassi Oregon Station	1759 1971 110 (Girard 2268 43 2 1531 1536 1712 1724 1996 2000 2035 2046	1532 1705 1716 1928 1997 2019 2044	1706 1719 1995 1998 2032 2045
	Pelican Station Nettastoma melanurum Rafiner Oregon Station Silver Bay Station Nettastoma sp. Oregon Station Combat Station Saurenchelys sp. Oregon Station Venefica procera (Goode and Oregon Station Venefica sp. Oregon Station	310 36 sque 2822 2458 2011 449 944 Bean) 1303	2030 450 2653		muraen idae	Verma kendalli (Gilbert) Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Gymnothorax moringa (Cuvier) Silver Bay Station Cymnothorax nigromarginatus Oregon Station Silver Bay Station Gymnothorax ocellatus Agassi	1759 1971 110 (Girard 2268 43 2 1531 1536 1712 1724 1996 2000 2035 2046	1532 1705 1716 1925 1997 2019 2044 2062	1706 1719 1995 1998 2032 2045 2203
	Pelican Station Nettastoma melanurum Rafiner Oregon Station Silver Bay Station Nettastoma sp. Oregon Station Combat Station Saurenchelys sp. Oregon Station Venefica procera (Goode and Oregon Station Venefica sp. Oregon Station Venefica sp. Oregon Station	310 36 sque 2822 2458 2011 449 944 Bean) 1303	2030 450 2653		MURAEN IDAE	Verma kendalli (Gilbert) Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Gymnothorax moringa (Cuvier) Silver Bay Station Gymnothorax nigromarginatus Oregon Station Silver Bay Station Gymnothorax occllatus Agassi Oregon Station	1739 1971 110 (Girami 2268 43 2 1531 1536 1724 1996 2000 2035 2046 2514	1532 1705 1716 1928 1997 2014 2062 2517	1706 1719 1995 1998 2032 2045 2203 2537
	Pelican Station Nettastoma melanurum Rafines Oregon Station Silver Bay Station Nettastoma sp. Oregon Station Combat Station Saurenchelys sp. Oregon Station Venefica procera (Goode and Oregon Station Venefica sp. Oregon Station Ahlia egmontis Jordan Oregon Station Silver Bay Station George M. Bovers	310 36 sque 2822 2458 2011 449 944 Bean) 1303 2202 1850 371	2030 450 2653	2039	muraen idae	Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Gymnothorax moringa (Cuvier) Silver Bay Station Gymnothorax nigromarginatus Oregon Station Silver Bay Station Gymnothorax ocellatus Agassi Oregon Station Silver Bay Station	1739 1971 110 (Girard 2268 43 2 1531 1536 1531 1536 2000 2035 2004 2514 57 163 68	1532 1705 1716 1928 1997 2019 2044 2052 2517 161 164	1706 1719 1995 1998 2032 2045 2203 2537
	Pelican Station Nettastoma melanurum Rafines Oregon Station Silver Bay Station Nettastoma sp. Oregon Station Combat Station Saurenchelys sp. Oregon Station Venefica procera (Goode and Oregon Station Venefica sp. Oregon Station Ahlia egmontis Jordan Oregon Station Silver Bay Station George M. Bovers Myrophis punctatus Lötken	310 36 sque 2822 2458 2011 449 944 Bean) 1303 2202 1850 371	2030 450 2653 1955	2039	MURAEN IDAE	Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Gymnothorax moringa (Cuvier) Silver Bay Station Gymnothorax nigromarginatus Oregon Station Silver Bay Station Gymnothorax occllatus Agassi Oregon Station Silver Bay Station Silver Bay Station	1739 1971 110 (Girard 2268 43 2 1531 1536 1531 1536 2000 2035 2004 2514 57 163 68	1532 1705 1716 1928 1997 2019 2044 2052 2517 161 164	1706 1719 1995 1998 2032 2045 2203 2537
	Pelican Station Nettastoma melanurum Rafines Oregon Station Silver Bay Station Nettastoma sp. Oregon Station Combat Station Saurenchelys sp. Oregon Station Venefica procera (Goode and Oregon Station Venefica sp. Oregon Station Ahlia egmontis Jordan Oregon Station Silver Bay Station George M. Bovers	310 36 sque 2822 2458 2011 449 944 Bean) 1303 2202 1850 371	2030 450 2653 1955	2039	MURAEN IDAE	Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Gymnothorax moringa (Cuvier) Silver Bay Station Gymnothorax nigromarginatus Oregon Station Silver Bay Station Gymnothorax occllatus Agassi Oregon Station Silver Bay Station Gymnothorax occllatus Agassi Oregon Station Silver Bay Station Gymnothorax sation Silver Bay Station	1739 1971 110 (Girard 2268 43 z 1531 1536 1712 1724 2030 2036 2046 2514 57 163 68	1532 1705 1716 1926 1997 2019 2044 2052 2517 161 164 452	1706 1719 1998 2032 2045 2203 2537 162 170
	Pelican Station Nettastoma melanurum Rafines Oregon Station Silver Bay Station Nettastoma sp. Oregon Station Combat Station Saurenchelys sp. Oregon Station Venefica procera (Goode and Oregon Station Venefica sp. Oregon Station Ahlia egmontis Jordan Oregon Station Silver Bay Station George M. Bovers Myrophis punctatus Lötken	310 36 sque 2822 2458 2011 449 944 Bean) 1303 2202 1850 371 Barra	2030 450 2653 1955	2039	muraen idae	Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Gymnothorax moringa (Cuvier) Silver Bay Station Gymnothorax nigromarginatus Oregon Station Gymnothorax ocellatus Agassi Oregon Station Silver Bay Station Gymnothorax ocellatus Agassi Oregon Station Silver Bay Station Gymnothorax saxiola Jordan Silver Bay Station	1739 1971 110 (Girard 2268 43 z 1531 1536 1712 1724 2030 2036 2046 2514 57 163 68	1532 1705 1716 1926 1997 2019 2044 2052 2517 161 164 452	1706 1719 1998 2032 2045 2203 2537 162 170
ECHEL IDAE	Pelican Station Nettastoma melanurum Rafiner Oregon Station Silver Bay Station Nettastoma sp. Oregon Station Combat Station Saurenchelys sp. Oregon Station Venefica procera (Goode and Oregon Station Venefica sp. Oregon Station Venefica sp. Oregon Station Ahlia egmontis Jordan Oregon Station Silver Bay Station George M. Bovers Myrophis punctatus Lütken Oregon Station Parabathymyrus sp. nov. Oregon Station	310 36 sque 2822 2458 2011 449 944 Bean) 1303 2202 1850 371 Barra	2030 450 2653 1955	2039	muraenidae ariidae	Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Gymnothorax moringa (Cuvier) Silver Bay Station Cymnothorax nigromarginatus Oregon Station Silver Bay Station Cymnothorax occllatus Agassi Oregon Station Silver Bay Station Cymnothorax station Silver Bay Station Silver Bay Station Combat Station Cymnothorax saxicola Jordan Silver Bay Station Cymnothorax saxicola Jordan Silver Bay Station	1739 1971 110 (Girard 2268 43 2 1531 1536 1712 1712 1712 2036 2046 2514 37 163 68 and Dav	1532 1705 1716 1926 1997 2019 2044 2052 2517 161 164 452	1706 1719 1998 2032 2045 2203 2537 162 170
	Pelican Station Nettastoma melanurum Rafiner Oregon Station Silver Bay Station Nettastoma sp. Oregon Station Combat Station Saurenchelys sp. Oregon Station Venefica procera (Goode and Oregon Station Venefica sp. Oregon Station Venefica sp. Oregon Station Ahlia egmontis Jordan Oregon Station Silver Bay Station George M. Bovers Myrophis punctatus Lütken Oregon Station Parabathymyrus sp. nov. Oregon Station Avocettina sp.	310 36 sque 2822 2458 2011 449 944 Bean) 1303 2202 1850 371 Barra 2	2030 450 2653 1955 cuda Ke	2039 y		Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Gymnothorax moringa (Cuvier) Silver Bay Station Cymnothorax nigromarginatus Oregon Station Gymnothorax ocellatus Agassi Oregon Station Silver Bay Station Gymnothorax sationa Silver Bay Station Combat Station Gymnothorax saxicola Jordan Silver Bay Station Gymnothorax sp. Silver Bay Station	1739 1971 110 (Girard 2268 43 2 1531 1712 1724 2000 2035 2046 2514 37 163 68 and Dav. 70 2008	1832 1706 1716 1926 2044 2052 2517 161 452 406	1706 1719 1995 1998 2032 2045 2203 2537 162 170
ECHEL IDAE	Pelican Station Nettastoma melanurum Rafiner Oregon Station Silver Bay Station Nettastoma sp. Oregon Station Combat Station Saurenchelys sp. Oregon Station Venefica procera (Goode and Oregon Station Venefica sp. Oregon Station Venefica sp. Oregon Station Ahlia egmontis Jordan Oregon Station Silver Bay Station George M. Bovers Myrophis punctatus Lütken Oregon Station Parabathymyrus sp. nov. Oregon Station	310 36 sque 2822 2458 2011 449 944 Bean) 1303 2202 1850 371 Barra 2	2030 450 2653 1955 cuda Ke	2039 y		Silver Bay Station Anarchias yoshiae Kanazava Silver Bay Station Gymnothorax moringa (Cuvier) Silver Bay Station Cymnothorax nigromarginatus Oregon Station Silver Bay Station Gymnothorax ocellatus Agassi Oregon Station Silver Bay Station Silver Bay Station Combat Station Cymnothorax saxicola Jordan Silver Bay Station Gymnothorax sp. Silver Bay Station Bagre marinus (Mitchill)	1739 1971 110 (Girardi 2268 43 22 1531 1536 1712 2035 2046 2000 2046 68 and Dav 70 2008	1532 1706 1716 1926 1997 2019 2044 2062 2517 161 164 452 406	1706 1719 1995 1998 2045 2203 2537 162 170

ARIIDAE (contd.)		2075 2128 2486 2866 2881 3027 3114	2126 2209 2488 2869 2904 3046	2127 2393 2493 2878 2993 3063	(contd.)	12 108 156 431 2391 2468 2482	51 154 351 438 2457 2472	91 155 401 441 2464 2476
	Silver Bay Station	165 187	169 241	170 242	Combat Station	76		
		243 303	244 929	245	Pelican Station	16		
	Galeichthys fells (Linnaeus))			Saurida parri Norman			
	Oregon Station	1642	1647	1648	Oregon Station	1345		
		1649	1650 1718	1716 1719	Saurida suspicio			
		1740 1783 2124	1750 1784 2127	1759 2101		5610	2631	
		2153	2154	2142 2381 2386	Symodus cinereus Hildebrand			
		2390 2394	2391	2393 2398		2630		
		2406 2410	2407 2411	2408 2413	Synodus foetens (Linnaeus)	1494	1.405	1496
		2414 2423 2461 2494 2502 2524 2559 2562 2590 2853 2878 2910 2967 3066 3114 3141	2419 2431 2462 2495 2503 2549 2560 2563 2600 2866 2898 2926 2984 3078 3124	2420 2458 2493 2496 2501 2504 2550 2561 2564 2676 2869 2904 2933 3027 3082 3138		1494 1499 1531 1534 1627 1638 1647 1654 1654 1661 1664 1703 1708 1718 1717 1725	1495 1500 1532 1638 1639 1650 1655 1658 1662 1668 1671 1701 1704 1709 1715 1718	1496 1513 1533 1600 1637 1641 1652 1656 1660 1663 1669 1702 1705 1710 1716 1719
	Silver Bay Station	152 165 168 188 239 243 258	162 166 169 189 241 244 303	163 167 170 238 242 245		1749 1763 1790 1802 2095 2122 2236 2325 2375	1758 1788 1791 1803 2101 2123 2262 2327 2576	1762 1789 1800 2076 2111 2224 2268 2373 2580
	Pelican Station	8				2398 2566	2408 2567	2537 2613
EVERMANNELL IDAE	Evermannella normalops Parr	2045				2910 2967	2926 2984	2933 3013
	Oregon Station Evermannella spp.	2945				3082	3114	5124
	Oregon Station	2191				1 5	3 6	4 8
AULOPIDAE	Aulopus nanae Mead					9 14	10 81	12 88
	Silver Bay Station	1200				90 110	91 111	109 152
SYNODON'T IDAE	Saurida brasiliensis Norman					153 160 163	158 161 164	159 162 165
	<u>Oregon</u> Station	1303 1607 1890 2238 2268 2348 2632	1545 1654 2041 2241 2275 2626 2649	1600 1876 2231 2248 2344 2631		166 176 179 189 194 198 202 206	167 177 180 190 195 200 203 208	168 178 187 191 197 201 204 210
	Silver Bay Station	2456 2471 2487	2 464 2 47 2	2467 2482		238 261 276 344	239 263 279 360	240 274 281 460
	Combat Station	164	509			461 841	709 843	800 845
	Pelican Station	16				8 46 680	856 915	864 919
	Saurida caribbaea Breder					929 1 00 6	940 1007	970 1008
	Oregon Station	1342 1883 2244 2644	1784 1903 2633 2658	1868 1989 2634		1062 1204 1238 1245 1254	1085 1218 1240 1249 1259	1120 1228 1242 1253 1286
	Sllver Bay Station	2482				1287 1290	1288 1320	1289 13 45
	Saurida normani Longley					1 5 51 151 8	1485 1537	1508 1554
	<u>Oregon</u> Station	1496 1556 1640 1878 1986 2001 2021 2246 2273 2606	1500 1558 1868 1903 1989 2003 2203 2259 2275 2623	1532 1559 1876 1925 1993 2016 2231 2261 2464		1664 2078 2143 2409 2439 2451 2578	1742 2083 2149 2411 2440 2525 2580	2077 2135 2165 2438 2441 2537 2581

Polican Station	7	8	16	SYNODONTIDAE (contd.)	Pelican Station	32		
	21	39		PARALEP ID IDAE	Lestidium pseudosphraenoides	(Ege)		
George M. Bovers Station	235				Oregon Station	1944		
Symodus increus					<u>Lestidium</u> <u>affine</u> (Ege)			
	Rethest	as, 1 m	ile West of		Oregon Station	1 305		
		ay, 6 1	athoms, 7-22-55		Stemonosudis sp.			
Synodus intermedius (Agassia					Oregon Station	1598		
Or gon Station	100 4 1698	1026 1875	1553 1876	SUD ID AE	Chloropthalmus agassizi Bon	aparte		
	1935 22 62 2623	191 7 2607 2624	2245 2608 2649		Oregon Station	1871 1920 1984	1887 1921 2008	1919 1981
<u>Silver</u> <u>Ray</u> Station	110 1208 2147 2411	411 1233 2409 2438	431 1523 2410 2451		Silver Bay Station	211 226 45 4 1193	212 227 1185 1551	217 228 1190 1605 1619
Combat Station	66 69 158	67 71 164	68 108 509		Combat Station	1607 2 4 20	1610 2483 183	218
George M. Bovers Station	235				0.000	22 4 286 300	284 288 303	285 269 313
Synodus pocyi Jordan						316 322	317 323	319 324
Oregon Station	916 1600	944 1866	1004 1867			332 433	430 434	431 435 439
	1873 1877	1875 1882	1876 1890			436 441	438 442	455
	2016	2017	2021 2036			458 472	462 473	467 475
	2044	2045 2233	2062 223 6			477 483	479 484	480 485
	2238 2247	2241 2248	2245 22 4 9			487	491	10
	2250 2273	2251	2263 2275		Pelican Station	3 4 40	36 43	38
	2281 250 4	52516 52516	2301		Chloropthalmus braziliensi	s Mead		
	261 6 2630	2621	2626 265 4		Oregon Station	2082	2083	
Cilium Pay Station	1506		2395		Chloropthalmus chalybaeus	(Goode)		
Silver Ray Station	2409	2438	2439		Oregon Station	1026	1380	1455
Combat Station	383					1501 1525	150 4 152 7	1505 1528
Combat Station						1529 1538	1530 1539	1537 1540
Synodus saurus	Raha	mas. 1	mile West of			1541 1546	1542 1548	1543 1550
<u>Oragon</u>	Cat					18 7 2 2825	1971	2008
Synodus synodus (Linnaeus)					Silver Bay Station	441	442	449
Oregon Station	1892 2624		2623			454		
Silver Bay Station	2170	2359	2369		Combat Station Pelican Station	436 441 10	438 444 11	439
Combat Station	236					17 29	18 57	50
Trachinocephalus myops (For	ster)				Parasudis truculentus (Good	ie and Be	an)	
Oregon Station	1074				Oregon Station	1441	1501	1504
	1363	1477	7 1559		<u>oregon</u> economic	1505 1517	1506 1516	1509 1519
	156. 160:	1605	1637			1521 152 7	1525 1528	1526 1530
	1691	3032	5 2036			1537 1541	1539 1542	1540 1543
	20 4 (7 2078	8 2089			1546 1563	1547 1564	1562 1565
	254		9 2261			1567 1573	1568 1574	1570 1578
Silver Bay Station	364					1580 1889	1872 1919	1885 19 22
	401 121	1 121				1959 1964	19 61 1966	1963 1968
	122	8 134	1 1345			1971 1989	1981	1984 2004
	150 237	6 240	9 2411			2006 2012	2007 2022	2008 2023
	243 250	0 251.	1 2525			2024	2025	2027 2635
	253					2636 2656	2650	2651 2772
Combat Station	66 69	67 71	68 101 348		Silver Bay Station	226	1178	1185
	159 383 496	392	424			1190	5905	
	501		•••		Combat Station	517	519	439

SYNODONTIDAE (contd.)

BATHYPTERO IDAE	Bathypterois bigelowi Mead							
	Oregon Station	184	9 190	6 1908	MYCTOPHIDAE <u>Diaphus</u> mollis (TE	ning)		
		190 191 191	9 191	0 1911 3 1914	<u>Oregon</u> Static	2576		
	Bathypterois phenax Parr				Diaphus rafinesque	(Cocco)		
	Oregon Station	1.30	3 2621	ı	Oregon Statio	n 250	2574	
	Bathypterois quadrifilis G				Disphus taaningi (Norman)		
	Oregon Station	195	5		Oregon Statio	n 23 7 8 29 4 5		2944
	Bathypterois viridensis Ro		_		Diaphus termophilu		,	
	Oregon Station	1906	5 1907	1914	Oregon Statio		2775	
		1915		1314	Silver Bay St.			
	Bathytyphlops marionae Meac	i			Diephus spp.	1013	2303	
	Oregon Station	1955	5		Oregon Station	1,000	1007	
BENTHOSAURIDAE	Benthosaurus grallator Good	le and E	ean		<u> </u>	1 1902 1942	1903	1933
	Oregon Station	1303	2820		Silver Bay Sta	tion 211	441	451
MYCTOPHIDAE	Aethoprora effulgeus Goode	and Bea	n		Combat Station		296	300
	Oregon Station	1906				301 306	302 436	303 3 91
	Aethoprora metopoclampa (Co	cco)			Diogenichthys atlan	ticus Taning		
	Oregon Station	1915			Oregon Station	2570		
	Benthosema simile Taning				Gonichthys coccoi (Cocco)		
	Oregon Station	1028			Oregon Station	2396	2574	2945
	Benthosema suborbitale (Gil	bert)			Hygophum hygomi (Ld	tken)		
	Oregon Station	2570	2573	2575	Oregon Station	2944	2945	
	2	2817			Silver Bay Sta	tion 2584		
	Centrobranchus nigro-ocella				Hygophum macrochir	(Günther)		
	Oregon Station	1365 2789	1374 2820	2569 2868	<u>Oregon</u> Station	2191 2766b	2570 2784	2573 2795
	Silver Bay Station	5501			Rygophum reinhardti	(Lütken)		
	Ceratoscopelus maderen is (I				Oregon Station	2191	2945	
	Silver Bay Station	5902			Combat Station	287	2340	
	Ceratoscopelu, townsendi (El		18)		Lampadena nitida Tär			
	Oregon Station	2191 2576	25°0 2944	2575 29 4 5	Oregon Station	2191	2945	3221
	Diaphus brach, cephalus (Tâni	ng)			Lampadena sp.	2131	2340	3221
	Oregon Station	2464			Oregon Station	1928	01.01	2044
	Silver Bay Station	2583			arrent starton	2945	2191	2944
	Diaphus dumerili (Bleeker)				Lampanyctus alatus (Goode and Bean)		
	Ormgon Station	1340	1370	2186	Oregon Station	1028	2507	2570
		2201 2464	2378 2574	2396 2516		2573 2944	2576 29 4 5	2577
		2604 2648	2635 2654	2644 2655	Lampanyctus ater (Tâ	ning)		
		5666		2803	Oregon Station	2817	2823	2944
	Silver Bay Station	1184 2014	1188 2076	1201	Lampanyctus cuprariu	g Taning		
	Comtat Station	4.45			Oregon Station	2507		
	Diaphus garmani Gilbert				Lampenyctus festivus	Thning		
	Oregon Station	2186	2604	2606	Oregon Station	2191		
		2644 2781	2768a		Lampanyctus guenther			
	Diaphus holti Taning				<u>Combat</u> Station	436		
	Oregon Station	2573			Lampanyctus lineatus			
	Diaphus lucidus (Goode and Be	an)			<u>Oregon</u> Station	2576 29 4 5	5853	2944
	Oregon Station	2191 2566		2507 2671	Lampanyctus macropter	us (Brauer)		
		2823	2945	20.1	Oregon Station	2191		
	Diaphus macrophus (Parr)				Combat Station	296		
	Silver Ba, Station	2469	2583		Lampanyctus supralate	ralie Parr		
	Combat Station	447			Combat Station	197	301	

Lampanyctus sp.				OMOSUDIDAE	Omosudis lowei (Gunther)			
Oregon Station	2945				Oregon Station	1370		
Silver Bay Station	446				Combat Station	295		
Combat Station	295	302		ALEPISAURIDAE	Alepisaurus ferox Love			
Lepidophanes guntheri (Goode	and Be	an)			Oregon Station	1430 1434	1431	1432 1436
Oregon Station	2191 2573 29 4 5	2507 2 768a	2508 29 44			1437 1473 1476 1484	1438 1474 1481 1486	1440 1475 1482 1490
Silver Bay Station	1195					1582 1594	15 8 8 1596	1590 1598
Lepidophanes pyrsobolus (Ale	ock)					1609 1619	1612 1622	1617 1626
Oregon Station	2191	2570				1862 1898	1896 1900	1897 2765
Lepidophanes supralateralis	(Parr)					2768		
Oregon Station	2464 2823	2507 2824	2570		Combat Station	295		
Lepidophanes sp.	2020	2021		CETOMIMIDAE	Cetomimus gilli Goode and Be	an		
Oregon Station	1918	1924	1933		Oregon Station	2823		
		1304	1900		Cetosoma regani			
Lobianchia gemellari (Cocco		25.70			Oregon Station	2815	2821	
Oregon Station	2201	2570		ATELEOPIDAE	Ijimaia antillarum Rivero			
Myctophum affine (Lütken)					Oregon Station	1442	1445	1567
Oregon Station	1128 1365	1183 1370	1356 1372			1568 1573	1569 157 4	1570 1872
	1374 1599	1591 1602	1593 1605			1942	1965	1969
	182 4 278 4	2571 2 944	2782a		Combat Station	85 442	300 453	436
Silver Bay Station	2469				<u>Ijimaia loppei</u> Roule			
Combat Station	287	443			Oregon Station	635		
Myctophum asperum Richardson	n			IPNOPIDAE	Ipnops murrayi Gunther			
Oregon Station	1605	25 69			Oregon Station	2820	2821	
Combat Station	287							
Mustanhum offitidulum Common				RELONIDAE	Ablennes hlans (Valencieunes			
Myctophum nitidulum Garman	1133	1365	1.770		Oregon Station	1183 1608	cruis	
Oregon Station	27 6 3 2789	27 82 4 29 44	2784		Strongylura acus (Lacèpède)		(surfa	ce)
Silver Ray Station	447				Oregon Station	1605		
Combat Station	287				Strongyiura ardeoia (Cuvier	and Val	encienn	es)
Myctophum obtusirostris Tâni	ng				Oregon Station	1600		
Oregon Station	1602	2774			Strongylura sp.			
Silver Bay Station	1195				Oregon Station	1FFS		
Myctophum rufinum (Taning)				HEMIRAMPHIDAE	Euleptorhamphus viridis (Poe	y)		
Oregon Station	1605	2191			Oregon Stution	1174	1183	1863
Myctophum selenops (Taning)						2308		
Oregon Station	1903	1921			Silver Ray Station	215		
Combat Station	237	445	446		Combat Station	308		
Myctophum sp.					Hemiramphus balao Le Sueur			
Oregon Station	1572				Combat Station	328 12/5	343 and f/5	44 3
Neoscopelus macrolepidotus J	ohnson				Hemiramphus brasiliensis (Li	nnaeus)		
Oregon Station	1418	1917			Oregon Station	1174	1183	1600
Silver Bay Station	2421	2475	2483			1602	1605	
Combat Station	4 50				Combat Station	68 and 6	443 5/56	12/5
Notoscopelus caudispinosus (John son)			Hyporhamphua unifasciatus (F			
Oregon Station	2191	2508	2945		Oregon Station	1607		
Motoscopelus resplendens (Ri	c hards o	n)			Silver Bay Station	2139		
Oregon Station	2191 2577	2570 29 4 5	2573		Silver pay Scatton	2133		

MYCTOPHIDAE (contd.)

Program Station Surface Program Station Surface Program Station Program	ypseiurus combatus (Mitchi	11)			MACROURIDAE <u>Bathygadus</u> <u>favosus</u> <u>Goode</u> and <u>Bean</u>	
Property State 174 174 175			re			
Compan Station					Bathygadus macrops Goode and Bean	
Section 1.50 1.00				1234		
Product Prod						d Angel?
Process Station 187	ypselurus exsiltens (Linna	eus)				
Propin Station	Oregon Station	1183				
Proper Section	Cypseiurus furcatus (Mitchi	11)				
Combar Station 1	Oregon Station			1587		
	Combut Station		1103			
						2652
1994 1905 1905 1907 1908 1908 1908 1908 1915			1400	1502		
100 217 201 100 217 201 100 100 115	oregon station	1591	1593	1597		
1917 1919 1920 1911 1920 2700		1605	2172			1025
Silver Bay Station 1489 1503 1570					1917 1919	1922
	Silver Bay Station	2172	5501	2268		
Part		and Val	encienn	es)	216 217	223
Silver Bay Station 101	Oregon Station	1489			227 228	229
	ypselurus <u>lutkemi</u> (Jordan	and Ever	mann)			458
According Attainmenting Countries 150 151 152 153 150	Silver Bay Station	301				
Solitor Bay Station 183 146 1837 1837 1838 1	xocoetus obtusirostrio Gun	ther			300 312	313
Silver Bay Station 1796 213s 217s	Oregon Station	1183	1145	1937	323 325	329
Part	Silver Bay Station		2139	2172	431 435	436
Price Station 1689 2159 2172 Price Station 10 13 36 2877 28					462 472	473
Silver Bay Station Silver Silver Bay Station Silver						
Silver Bay Station Silver Bay Station Silver Bay Station 1870 1871 1852 1870 1870 1871 1870	Oregon Station		2139	21 7 2		
2007 2007	Silver Bay Station	396			Coelorhynchus spp.	
Name						
Company Station 1585 1591 1592 1593 1594 1595 159	xyporhamphus micropterus (
	Oregon Station					LJOL
Pergon Station 1064	xyporhamphus micropterus s	imilis (Brunn)			1016
Arrevoccetus Drachypterus (Richardson) 1908 1909 1910				1174		1919
Oregon Station	<u></u>				Gadomus Longifilis (Goode and Bean)	
1174 1234 1570 1585 1587 1589 1585 1589 1580	arexocoetus brachypterus (1	Richards	on)			
1885 1887 1889	Oregon Station					1955
Silver Bay Station 10		1585	1587	1589	Silver Bay Station 445 453	
Silver Bay Station 403 2132 2172 2268 2172 2268 2272 2268 2272 2268 2272 2268 2272 2268 2272		2005			Gadomus sp.	
Second Station 1174 1234 1599 1600 1602 1605					Silver Bay Station 1197	
Oregon Station	Silver Bay Station			2172	Grenurus grenadae	
Property Property	arexocoetus brachypterus h	illianus	(Richa:	rdson)	Oregon Station 1955	
1600 1602 1605 1605 1605 1605 1605 1605 1906 1907 1908 1910					Hymenocephalus cavernosus (Goode and Bean)	
Silver Bay Station 1145 1174 1183 1185 1187 1180		1600				
Silver Bay Station 396 1945 2008 2088	arexocoetus brachuntemis :		s (Rich	ardson)	1909 1910	1911
Prognichthys gibbifrons Walenciens Wal						
Oregon Station 1145 174 1183 1370 1372 1489 1832 1832 1835 183			l on		Silver Bay Station 3095	
146 158 1570 1572 15				1107		
1489 1589 1632	oregon Station	1365	1370	1372		
Silver Bay Station 2172 2201 2268 Oregon Station 1450 1869 1872 Prognichthys rondeletti (Valenciennes) Silver Bay Station 212 213 217 Oregon Station 1174 1183 1483 218 224 228 1489 1583 1623 1583 1623 1603 1610 1611			1589	1832		
Prognichthys rondeletti (Valenciennes) 1883 1887 1889 Oregon Station 1174 1183 1483 1483 1489 1583 1623 Silver Bay Station 212 213 217 218 224 225 226 227 471 1607 1610 1611	Silver Bay Station	2172	1022	2268		1872
Oregon Station 1174 1183 1485 Silver Bay Station 212 213 217 1489 1583 1623 226 227 471 1607 1610 1611						
1489 1583 1623 226 227 471 1607 1610 1611				1483		
					226 227	471
					1607 1610	1611

EXOCOETIDAE

MACROURIDAE (contd.)		315 332	317 436 453	324 438 458	GADIDAE <u>Gadella maraldı</u> (Risso) <u>Oregon</u> Station		1011 1442	1016 1 4 50
		441 459 491	475	476		1452 1460	1453 1502 1516	1454 1505 1517
	Pelican Station	11	38			1518	1519 1525	1521 1526
	Malacocephalus lacvi					1527	1528 1537	1529 1538
	Oregon Station	1903				1539	1540 1562	1548 1567
	Nesumia bairdi (Goode and Be	ean)				1573	1574 1872	1579 1915
	Oregon Station	1954				1916	1917	2005 3172
	Silver Bay Station	4 52					2023	31.2
	Nezumia hildebrandi Parr				Silver Bay Station	216	291	295
	Oregon Station	1450 1908 1915	1906 1910 1917	1907 1911 1919	Combat Station	300	436	
		1925 2010	1955	2009	Pelican Station	10		
	Cilvo - Pay Station	445	449	453	<u>Gadella</u> sp.	383	79 5	1423
	Silver Bay Station	312	31.3		Oregon Station	1565 1907	1902 1908	1903 1911
	Combat Station	11	27	40		1913 1920	1915 1964	1917 2005
	Pulican Station Oxygadus occs (Goode and Be				A A A A A A A A A A A A A A A A A A A		200.	
		445	452		Laemonema barbatulum Goode	2009		
	Silver Bay Station				Oregon Station	211	216	218
	Oxygadus sp.	445			Silver Bay Station	223 1610	227	445
	Silver Bay Station	27				140	145	183
	Pelican Station				Combat Station	218	224	285 2 9 5
	Squalogadus intermedius Gre	1426				296 312	301 313	306 314
	Oregon Station	445				317 430	319 435	329 436
	Silver Bay Station Steindochroria argentea (Go		Sean)			439 460	442 462	459 472
	oregon Station	848	1550	15€5		473	475	
		1568 1 <i>9</i> 83 2760	1925 2203 2782	19 64 2652 2799	Pelican Station	10 27 40	11 54 49	13 36
	Trachonurus sulcatus (Good	e and Be	an)		Laemonema 8p.			
	Oregon Station	1197	1907	1911	Oregon Station	7010) 101	6
	Silver Ray Station	1197			Pelican Station	29	77	79
	Ventrifossa atlantica Parr				Melanonus zugmayeri Norm	n.n		
	Oregon Station	1309	1911	1919	Oragon Station	250° 2943		8 2944
BREGMACEROTIDAE	Bregmacerous stlanticus Go	ogle and	Rean			254.	3	
	<u>Oregon</u> Station	1949	1952	2168	Physiculus fulvus Bean	290	2 247	19
	<u>Combat</u> Station	291			Silver Bay Station	250	c c.	•
	Bregmacerous ap.				Physiculus sp.	100	_	
	Oregon Station	2191			Oregon Station	198		
GAPIDAE	Brosmiculus imberbis Vaill	iant			Urophycis chesteri Good			
	Silver way Station	3076	5		Oregon Station	145		,
	Enchelyopus cimbrius (Line	വരം (ബാ			Silver Bay Station			
	Silver Bay Station	217 224 155	219 458 2 1600	479	Combat Station	172 513 10		5
		161			Pelican Station			
	Combat Station	289 3 25		314 471	Urophycis floridanus (E	864		08 1098
	Pelican Station	475 36		61	<u>Oregon</u> Station	145 145 178	94 14 97 14	95 1496
					Silver Bay Station	123	26 12	27
					Combat Station	177 31		
					Polican Station	2	3	16

CARARA	Urophycis regius (Walbaum)				LAMPRIDIDAE	Lampris regius (Bonnaterre)			
GAD1DAE (Contd.)	Silver Bay Station	211	212	213		Oregon Station	1582		
	STITLE BAY SCALES	214 224	222	223 226	BOTHIDAE	Ancylopsetta cycloides Tyler			
		227 230	228 457	229 458		Oregon Station	1894	1904	1987
		459 1275	460 1279	1269 1282			5525 5057	5586 5551	5530 5527
		1283 1636	1342 1694	1498 2064		Ancylopsetta dilecta (Goode	and Bear	1)	
		2067 2539	2068	2498		Oregon Station	602 2647	945	957
	Combat Station	284 289 296 315	285 290 313 325	288 291 314 330		Silver Bay Station	154 1670 2390	460 2381 2468	480 2384
		332 357	333 372	334 383		Combat Station	384		
		410	433	435 441		Ancylopsetta kumperse			
		442 454 471	448 458 475 491	453 462 484 530		Oregon Station	2017 2310	2051 2 329	2276
	Balican Station	489 36	40	,,,,		Ancylopsetta quadrocellata O	111		
	Pelican Station					Oregon Station	2862 2898	2885 2909	2890 2910
	<u>Urophycis</u> tenuis (Mitchil <u>Silver</u> <u>Bay</u> Station	3075					2926	2933	
	Pelican Station	41				Silver Bay Station	1210	1212	656 1213
MERLUCIIDAE	Meriuccius albidus (Mitch	111)					1531	1227 2137	1238
	Oregon Station	1026	1441	1442			1240 1250	1241	1247
		1445 1451	1448 1452	1450 1453			1273 1353	1286 1385	1348 1390
		1454 1460	1455	1456 1502			1391 1523	1393 1553	1498 1726
		1504 1540	1538 1541	1539 1542			1754 2158	1900 2525	1922 2578
		1543 1547	1545 1548	1546 1550		(**************************************	2579	2593	2898
		1551 1563	1556 1564 1568	1562 1565 1569		Bothus lunatus (Linnasus)	C	na Bank	
		1567 1570	1573	1574 1578		Oregon	2451	Trar Destric	
		1576 1579 1962	1580	1581 1964		Silver Bay Station	5401		
		1965	1966 1985	1968		Bothus ocellatus (Agassiz)	892	963	1004
	Manhandana albidua Office	1971	1703			Oregon Station	1982 1996	1935	1938
	<u>Herluccius albidus</u> (Mitcl <u>Silver Bay</u> Station	211 214 220 225 228 231 234	212 216 221 226 229 232 235	213 217 224 227 230 233 249			2019 2044 2049 2091 2246 2613 2626	2035 2045 2054 2232 2249 2615 2630	2036 2047 2071 2241 2301 2616
		442 463 470 1178 1181 1192 1196 1203 1604 1609 1612 2062 2065	452 468 486 1179 1185 1193 1198 1282 1605 1610 1619 2063 2068	457 469 1177 1180 1190 1194 1199 1551 1607 1611 1739 2064 2069 2074		<u>Silver Bay</u> Station	117 1219 1234 1507 1557 1655 2060 2354 2410 2439 2494 2507 2525	576 1220 1235 1525 1566 1864 2158 2357 2411 2440 2496 2511 2543	712 1233 1237 1536 1622 1867 2288 2407 2438 2441 2496 2512
		2075 2420	2076	2173		Combat Station	35.3	516	574
	Combat Station	177		288		George M. Bovers	30		
		289 301	303	300 312		Bothus sp.			
		319	323	316 324		Silver Bay Station	417	422	
		325 410 435	436	357 441		Chascanopsetta lugubris Alc	ock		
		451 471 481	8 462 4 475 4 491	473 483		Oregon Station	1537 1870 2007 20 8 0	1885 2008	2025
	Palican Station	3	9 11 7 77			Silver Bay Station	479	2457	
						Combat Station	420		

	oode			BOTHIDAE Engyophrys sp.
Silver Bay Station	211	516	213 217	(contd.) <u>Oregon</u> Station 2032 2248 2301
	224	222 225	223 226	Etropus crossotus Jordan and Gilbert
	227 458	228 459	438 466	Oregon Station 2310
Combat Station	469 1552 286	470 1670 300	471 458	<u>Silver Pay</u> Station 241 1286 1286 1290 3024
<u>Combat</u> Station	475 491	485 493	490 494	Etropus microstomus (Gill)
Citharichthys cornutus (Gün	ther)			<u>Silver</u> <u>Bay</u> Station 1239 1240 2721 2892
Oregon Station	1025 1987	1341 2066	1867 2080	Combat Station 383
	2655	2006	2000	Pelican Station 16
Silver Bay Station	458 2430	459 2464	2429 2467	Etropus rimosus Goode and Bean
	2470			Silver Bay Station 1227 1228
Combat Station	453			1263 1264 1522 1523
Citherichthys dinoceros (Go	oode and	Bean		1553 1566 2552a 2578
Oregon Station	236	1026	1345	2913 2923
Silver Bay Station	2464 2471	2468	2470	Combat Station 337
Combat Station	236			Gastropsetta frontalis Bean
Combat Station Citharichthys macrops Dress				<u>Silver Bay Station 1342 2361</u> 2392 2398
	998			Pelican Station 16
Oregon Station Silver Bay Station	128	145	148	George M. Boyers 35
<u> </u>	152 1238	647 1239	1211 1273	Station
	1285 1307	1286 1309	1287 1329	Hippoglossina oblonga (Mitchill)
	1338	1345 1523	1348 1528	<u>Silver</u> <u>Bay</u> Station 212 214 217 218
	1529 1553	1535 1554	1536 1564	463 467 471 486
	1566 1722	1622	1664 1734	1551 1552 1608 1635
	2183	1733	1/34	2190 3082
Combat Station	516	523	524	Combat Station 401 419 435 441
Citherichthys spilopterus G	dather			458 459 490 491
Oregon Station	2038			494
Citherichthye sp.				Pelican Station 57
Silver Bay Station	1671	2445	2480	Monolene antillarum Norman
Cyclopsetta chittendeni Bea	L n			<u>Oregon</u> Station 1026 1189 1983 1985
Oregon Station	2074	2076	2208	2203 2285
	22 2 5 2238	2226	2231 2898	<u>Silver Bay Station 2420 3082</u> 3095
243 Park Chanking				
Silver Bay Station	3 281	5	12	<u>Combat</u> Station 216 300
Silver Bay Station Cyclopsetta fimbriata (Good	581	5		
	281 ie and Be 1937	5 an) 1938	12 2248	Combat Station 216 300
Cyclopsetta fimbriata (Good	281 ie and Be 1937 2613	5 en) 1938 2626	12 2248 2631	Combat Station 216 300 Pelican Station 13 Monolene atrimana Oregon Station 1871 1889
Cyclopsetta fimbriata (Good	281 ie and Ber 1937 2613 374 1239	5 en) 1938 2626 712 1268	2248 2631 1237 1345	Combat Station 216 300 Pelican Station 13 Monolene atrimana
Cyclopsetta fimbriata (Good	281 1e and Ber 1937 2613 374 1239 1390 1568	5 an) 1938 2626 712 1268 1535 1734	2248 2631 1237 1345 1557 1811	Combat Station 216 300 Pelican Station 13 Monolene atrimana Oregon Station 1871 1889 1945 2081
Cyclopsetta fimbriata (Good	281 1937 2613 374 1239 1390 1568 2067 2287	5 1938 2626 712 1268 1535 1734 2134 2395	2248 2631 1237 1345 1557 1811 2285 2410	Combat Station 216 300 Pelican Station 13 Monolene atrimana 1871 1889 Oregon Station 1945 2081 2083 2320
Cyclopsetta fimbriata (Good	281 lie and Ber 1937 2613 374 1239 1390 1568 2067 2287 2439 2523	5 1938 2626 712 1268 1535 1734 2134 2255	2248 2631 1237 1345 1557 1811 2285 2410 2507 2591	Combat Station 216 300 Pelican Station 13 Monolene atrimana Oregon Station 1871 1889 1945 2081 2083 2320 Monolene sessilicauda Goode Goode 2320
Cyclopsetta fimbriata (Good Oregon Station Silver Bay Station	281 le and Ber 1937 2613 374 1239 1390 1568 2067 2287 2439 2523 2593	5 1938 2626 712 1268 1535 1734 2395 2470	2248 2631 1237 1345 1557 1811 2285 2410 2507	Combat Station 216 300 Pelican Station 13 Monolene atrimana Oregon Station 1871 1889 1945 2081 2082 2320 Monolene sessilicauda Goode Oregon Station 603 696
Cyclopsetta fimbriata (Good	281 1937 2613 374 1239 1390 1568 2067 2287 2439 2523 2593	5 1938 2626 712 1268 1535 1734 2134 2395 2470 2525 2825	2248 2631 1237 1345 1557 1611 2285 2410 2507 2591 2946	Combat Station 216 300 Pelican Station 13 Monolene atrimana 0regon Station 1871 1889 1945 2081 2083 2320 Monolene sessilicauda Goode Coregon Station 603 696 Silver Bay Station 1201 1671
Cyclopsetta fimbriata (Good Oregon Station Silver Bay Station	281 1e and Be 1937 2613 374 1239 1390 1568 2067 2287 2439 2523 2593	5 1938 2626 712 1268 1535 1734 2134 2395 2470 2525 2825	2248 2631 1237 1345 1557 1811 2285 2410 2507 2591 2946	Combat Station 216 300 Pelican Station 13 Monolene atrimana 0 regon Station 1871 1889 1945 2081 2081 2083 2320 Monolene sessilicauda Goode Oregon Station 603 696 Silver Bay Station 1201 1671 Pelican Station 11
Cyclopsetta fimbriata (Good Oregon Station Silver Ray Station Engyophrys sentus Ginsburg Oregon Station	281 1e and Be 1937 2613 374 1239 1390 1568 2067 2287 2439 2523 2593	5 1938 2626 712 1268 1535 1734 2134 22395 2470 2525 2825 2019 2051 2250 2301	2248 2631 1237 1345 1557 1811 2285 2410 2507 2591 2946 2032 2075 2251 2304	Combat Station 216 300 Pelican Station 13 Monolene atrimana 0regon Station 1871 1889 1945 2081 2081 2081 2082 Monolene sessilicauda Goode 0regon Station 603 696 Silver Bay Station 1201 1671 Pelican Station 11 Monolene megalepis Woods Oregon Station 1879 1867
Cyclopsetta fimbriata (Good Oregon Station Silver Bay Station Engyophrys sentus Ginsburg	281 1e and Be 1937 2613 374 1239 1390 1568 2067 2287 2439 2523 2593	5 1938 2626 712 1268 1535 1734 2134 2395 2470 2525 2825	2248 2631 1237 1345 1557 1811 2285 2410 2507 2591 2946	Combat Station 216 300 Pelican Station 13 Monolene atrimana 0regon Station 1871 1889 1945 2081 1945 2081 2320 Monolene sessilicauda Goode 0regon Station 603 696 Silver Bay Station 1201 1671 Pelican Station 11 Monolene megalepis Woods 1879 1867 2603 2653 Paralichthys albigutta Jordan and Gilbert Oregon Station 1495 1498
Cyclopsetta fimbriata (Good Oregon Station Silver Ray Station Engyophrys sentus Ginsburg Oregon Station	281 1e and Be 1937 2613 374 1239 1390 1568 2067 2287 2439 2523 2593	5 1938 2626 712 1268 1535 1734 2134 22395 2470 2525 2825 2019 2051 2250 2301	2248 2631 1237 1345 1557 1811 2285 2410 2507 2591 2946 2032 2075 2251 2304	Combat Station 216 300 Pelican Station 13 Monolene atrimana 0regon Station 1871 1889 1945 2081 2083 2320 Monolene sessilicauda Goode 0regon Station 603 696 Silver Bay Station 1201 1671 Pelican Station 11 Monolene megalepis Woods 2653 Oregon Station 1879 1867 2603 2653 Paralichthys albigutta Jordan and Gilbert Oregon Station 1495 1498 1533 1535 1550 1560 1675 1675
Cyclopsetta fimbriata (Good Oregon Station Silver Ray Station Engyophrys sentus Ginsburg Oregon Station	281 1e and Be 1937 2613 374 1239 1390 1568 2067 2287 2439 2523 2593	5 1938 2626 712 1268 1535 1734 2134 22395 2470 2525 2825 2019 2051 2250 2301	2248 2631 1237 1345 1557 1811 2285 2410 2507 2591 2946 2032 2075 2251 2304	Combat Station 216 300 Pelican Station 13 Monolene atrimana 0regon Station 1871 1889 1945 2081 2081 2081 2082 2063 2320 Monolene sessilicauda Goode 603 696 Silver Bay Station 1201 1671 Pelican Station 11 1879 1867 Monolene megalepis Woods 2603 2653 Paralichthys albigutta Jordan and Gilbert Oregon Station 1496 1498 1533 1535 1535

BOTHIDAE (contd.)

	1729 1763	1755 1770	1760 1776		hirus inscriptus Gosse			
	1778	1779		<u>Ac</u>	hirus fasciatus			
Silver Bay Station	153 656 21 4 8	154 1508	245 1531		Silver Ray Station	3 244	41 648	243
Paralichthys dentatus (Linn					Silver Bay Station	2467	2470	2480
Silver Bay Station	1212	1226	1227	Gyr	machirus texac			
direct tay ocacion	1231	1238	1241		Oregon Station	1494	1499	1500
	1267	1264	1265	<u>Gyr</u>	machirus <u>villiamsoni</u> Günter	r		
	1273 1348	1286 1375	1329 1376		Oregon Station	1004		
	1385 1484	1390 1485	1483 1486	Tr	inectes inscriptus (Gosse)			
	1487 1533	1508 1553	1523 166 4		Oregon Station	2603	2648	2649
	1733 2213	2134 2214	21 6 5 2525			2653	2654	2663
Combat Station	521	523	524		Silver Bay Station	2467	2470	2471
Paralichthys lethostigma Jo:				Tri	inectes maculatus (Mitchill))		
Oregon Station	1751	1755	1756			3 1680	1654 1685	1675 1686
01.08011	1765 2878	1771	1782			1687 1703	1690	1694 2876
Cilvar Day Ctation			2690	The s		1105	6615	2010
Silver Bay Station	110 1727	243 1726	244 2945	11.	nectes paulistanus	205.6	005.2	005.0
Pelican Station	1					205.6 205.6	2057 2226	2058 2215
		iles No	rth of	ger CYNOCLOSSIDAE <u>Sy</u>	mphurus diomedianus (Goode a	and Bea	ın)	
	Head					1554	1557	2349
Paralichthys squamilentus Jo	orden an	d Gilbe	rt			2382	2383	2407
Oregon Station	1510 1557	1514 1558	1533 1561		Combat Station	35.3		
	1630 3173	2203	2547	Syn	mphurus marginatus (Goode an	nd Beam)	
Silver Bay Station	51	106	107		Silver Bay Station	469	1611	
<u> </u>	146 157	155 175	156 176	Syn	phurus plagiusa (Linnaeus)			
	179	555	273		Oregon Station	944		
	294 312 460	300 316 722	301 330			1263	1264	1285
						1588	1553	1637
Pelican Station	4	6				1923	2214	2441
Pelican Station Poecilopsetta albomarginata	4	6		<u>Syr</u> r	mphurus piger (Goode and Bea		2214	2441
	1870	1971	1882	<i>≱</i> •	phurus piger (Goode and Bea	un)		
Poecilopsetta albomarginata			1882 1889 1985	<u> </u>	phurus piger (Goode and Bea		2468 2479	2470
Poecilopsetta albomarginata	1870 1883	1971 1885	1889		phurus piger (Goode and Bea	un) 2464	2468	
Poecilopsetta albomarginata	1870 1883 1921 1986	1971 1885 1981 2005 2026 2285	1889 1985 2023 2066 2286		phurus piger (Goode and Bea <u>Silver Bay</u> Station <u>cium papillosum</u> (Linnaeus) <u>Oregon</u> Station	un) 2464 2477 963	2468 2479	2 4 70
Poecilopsetta albomarginata	1870 1883 1921 1986 2024 2080 2633 2659	1971 1885 1981 2005 2026	1889 1985 2023 2066		mphurus piger (Goode and Bea 311ver Bay Station cium papillosum (Linnaeus) Gregon Station	un) 2464 2477	2468 2479	2470
Poecilopsetta albomarginata Oregon Station	1870 1883 1921 1986 2024 2080 2633	1971 1885 1981 2005 2026 2285 2634	1889 1985 2023 2066 2286 2639		mphurus piger (Goode and Bea <u>Silver Bay</u> Station cium papillosum (Linnaeus) <u>Oregon</u> Station	2464 2477 963 1559	2468 2479 1021 2019 2208 152	2470 1088 2035
Poecilopsetta elbomarginata Oregon Station Poecilopsetta beani (Goode)	1870 1883 1921 1986 2024 2080 2633 2659 2670	1971 1885 1981 2005 2026 2285 2634 2651	1889 1985 2023 2066 2286 2639 2658		sphurus piger (Goode and Bea Silver Bay Station cium papillosum (Linnaeus) Oregon Station Silver Bay Station	2464 2477 963 1559 2044	2468 2479 1021 2019 2208	2470 1088 2035 2301
Poecilopsetta albomarginata Oregon Station	1870 1883 1921 1986 2024 2080 2633 2659 2670	1971 1885 1981 2005 2026 2285 2634 2651	1889 1985 2023 2066 2286 2639 2658		Silver Bay Station Gregon Station Silver Bay Station Gregon Station	2464 2477 963 1559 2044 8 1209 1219 1237	2468 2479 1021 2019 2208 152 1212 1220 1238	2470 1088 2035 2301 395 1218
Poecilopsetta elbomarginata Oregon Station Poecilopsetta beani (Goode)	1870 1883 1921 1986 2024 2080 2633 2659 2670	1971 1885 1981 2006 2026 2285 2634 2651	1889 1985 2023 2066 2286 2639 2658 1180 1370 1761 1925		aphurus piger (Goode and Bea <u>Silver Bay</u> Station <u>Gregon Station</u> <u>Gregon Station</u>	963 1559 2044 8 1209 1219 1237 1247 1262	2468 2479 1021 2019 2208 152 1212 1220 1238 1257 1268	2470 1088 2035 2301 395 1218 1233 1239 1259 1270
Poecilopsetta albomarginata Oregon Station Foecilopsetta beani (Goode) Oregon Station	1870 1883 1991 1986 2024 2080 2633 2659 2670 1011 3124 1431 1885 2008	1971 1885 1981 2005 2026 2285 2634 2651 1016 1340 1537 1921 2080	1889 1985 2023 2066 2286 2639 2658 1180 1370 1761		aphurus piger (Goode and Bea <u>Silver Bay</u> Station <u>Gregon Station</u> <u>Gregon Station</u>	963 1559 2044 8 1209 1219 1237 1247 1262 1287 1342	2468 2479 1021 2019 2208 152 1212 1220 1238 1257 1268 1293 1522	2470 1088 2035 2301 395 1218 1233 1239 1259 1270 1341 1523
Poecilopsetta albomarginata Oregon Station Poecilopsetta beani (Goode) Oregon Station Silver Bay Station	1870 1883 1921 1986 2024 2080 2633 2659 2670 1011 3124 1431 1885 2008	1971 1885 1981 2006 2026 2285 2634 2651	1889 1985 2023 2066 2286 2639 2658 1180 1370 1761 1925		mphurus piger (Goode and Bea <u>Silver Bay</u> Station <u>Silver Bay Station</u> <u>Oregon Station</u> <u>Silver Bay Station</u>	963 1559 2044 8 1209 1237 1247 1247 1262 1287 1342 1531 1733	2468 2479 1021 2019 2208 152 1212 1220 1238 1257 1268 1293 1522 1533 1754	2470 1088 2035 2301 395 1218 1233 1239 1259 1270 1341 1523 1622 2381
Poecilopsetta albomarginata Oregon Station Poecilopsetta beani (Goode) Oregon Station Silver Bay Station Scophthalaus aquosus (Mitchi	1870 1883 1921 1986 2024 2080 2633 2659 2670 1011 3124 1431 1885 2008 1201	1971 1885 1981 2006 2026 2285 2634 2651 1016 1340 1537 1921 2080	1889 1985 2023 2066 2286 2658 2658 1180 1370 1761 1925 2285		nphurus piger (Goode and Bea Silver Bay Station Leium papillosum (Linnaeus) Oregon Station Silver Bay Station	963 1559 2044 8 1209 1219 1237 1247 1262 1287 1262 1287 127 1262 1287 127 1282 1287 1294 1294 1294 1294 1294 1294 1294 1294	2468 2479 1021 2019 2208 152 1212 1220 1238 1257 1268 1293 1522 1533 1754 2390 2410	2470 1088 2035 2301 395 1218 1233 1239 1270 1341 1523 1622 2381 2395 2496
Poecilopsetta albomarginata Oregon Station Poecilopsetta beani (Goode) Oregon Station Silver Bay Station	1870 1883 1921 1986 2024 2080 2633 2659 2670 1011 3124 1431 1885 2008	1971 1885 1981 2005 2026 2285 2634 2651 1016 1340 1537 1921 2080	1889 1985 2023 2066 2286 2639 2658 1180 1370 1761 1925		aphurus piger (Goode and Bea <u>Silver Bay</u> Station <u>Scium papillosum</u> (Linnaeus) <u>Oregon</u> Station <u>Silver Bay</u> Station	963 1559 2044 8 1209 1219 1237 1247 1262 1237 1247 1262 1231 1733 2362 2408 2548	2468 2479 1021 2019 2208 152 1220 1238 1257 1268 1293 1533 1734 2390 2410 2596 2593	2470 1088 2035 2301 395 1218 1233 1239 1259 1270 1341 1523 1622 2381 2395 2496 2587 2634
Poecilopsetta albomarginata Oregon Station Poecilopsetta beani (Goode) Oregon Station Silver Bay Station Scophthalaus aquosus (Mitchi	1870 1883 1921 1986 2024 2080 2653 2659 2670 1011 3124 1431 1885 2008 1201 11)	1971 1885 1981 2005 2026 2285 2634 2651 1016 1340 1537 1921 2080 2418	1889 1985 2023 2066 2286 2639 2658 1180 1370 13761 1925 2285		aphurus piger (Goode and Bea <u>Silver Bay</u> Station <u>Gregon Station</u> <u>Silver Bay</u> Station	2464 2477 963 1559 2044 8 1209 1219 1237 1247 1262 1287 1342 1531 1733 2362 2408	2468 2479 1021 2019 2208 152 1212 1220 1238 1257 1268 1293 1522 1533 1754 2390 2410 2586	2470 1088 2035 2301 395 1218 1233 1259 1279 1270 1341 1523 1622 2381 2395 2496 2587
Poecilopsetta albomarginata Oregon Station Poecilopsetta beani (Goode) Oregon Station Silver Bay Station Scophthalaus aquosus (Mitchi	1870 1883 1921 1986 2024 2080 2633 2659 2670 1011 3124 1431 1885 2008 1201 11) 1212 1264 1286 1293 1353	1971 1885 1981 2006 2285 2634 2651 1016 1340 1537 1921 2080 2418	1889 1985 2023 2066 2266 2639 2658 1180 1576 1925 2285 1262 1284 1288 1329 1375		ghurus piger (Goode and Bea Silver Bay Station Gregon Station Silver Bay Station	963 1559 2044 8 8 8 1227 1247 1262 1531 1542 1542 1543 1542 1544 1542 1544 1542 1544 1544 1544	2468 2479 1021 2019 2208 152 1212 1228 1257 1268 1293 1522 1533 1734 2390 2410 2586 2593 2692	2470 1088 2035 2301 1218 1233 1239 1279 1341 1523 1622 2381 2391 2395 2496 2587 2634 2806 497
Poecilopsetta albomarginata Oregon Station Poecilopsetta beani (Goode) Oregon Station Silver Bay Station Scophthalaus aquosus (Mitchi	1870 1883 1921 1986 2024 2080 2633 2659 2670 1011 3124 1431 1885 2008 1201 11) 1212 1264 1286 1293 1353 1487 1667	1971 1885 1981 2006 2026 2285 2634 2651 1016 1340 1537 1921 2080 2418	1889 1985 2023 2026 2658 2658 1180 1370 1761 1925 2285 1262 1284 1288 1329 1375 1664 2214		mhurus piger (Goode and Bea 311ver Bay Station cium papillosum (Linnaeus) Oregon Station Silver Bay Station	963 1559 2044 8 1209 1219 1247 1247 1247 1257 1247 1251 127 1262 1287 1262 1287 1262 1287 1262 1282 2408 2545 2408 2545 2282 2408 2545 262 2924	2468 2479 1021 2019 2208 152 1220 1238 1257 1268 1293 1522 1533 1754 2390 2410 2596 2593 2692	2470 1088 2035 2301 395 1218 1233 1239 1259 1270 1341 1522 2381 2395 2496 2587 2684 26806
Poecilopsetta albomarginata Oregon Station Poecilopsetta beani (Goode) Oregon Station Silver Bay Station Scophthalaus aquosus (Mitchi	1870 1883 1921 1986 2024 2080 2633 2659 2670 1011 3124 1431 1885 2008 1201 11) 1212 1264 1286 1293 1353 1487 1665 2578 2890	1971 1885 1981 2006 2026 2026 2634 2651 1016 1340 1537 1921 2080 2418 1213 1273 1286 1367 1529 1529	1889 1985 2023 2066 2286 2639 2658 1180 1370 1761 1925 2285 1262 1284 1288 1329 1375 1664 2214 2864		Silver Bay Station Gregon Station Silver Bay Station Gregon Station Silver Bay Station	963 1559 2044 8 1209 1219 1227 1247 1247 1247 1247 1247 1247 1247	2468 2479 1021 2019 2208 152 1220 1238 1257 1268 1293 1522 1533 1734 2390 2410 2596 2593 2692	2470 1086 2035 2301 1239 1259 1259 1270 1341 1523 1622 2381 2395 2496 2587 2634 2806
Poecilopsetta albomarginata Oregon Station Poecilopsetta beani (Goode) Oregon Station Silver Bay Station Scophthalmus aquosus (Mitchi	1870 1883 1921 1986 2024 2083 2659 2670 1011 3124 1431 1885 2008 1201 111) 1212 1264 1293 1353 1487 1665 2578 2890 2922	1971 1885 1981 2006 2026 2285 2634 2651 1016 1340 1537 1921 2080 2418 1213 1273 1287 1296 1367 1529 1772 2861	1889 1985 2023 2066 2286 2639 2658 1180 1370 1761 1925 2285 1262 1284 1288 1329 1375 1664 2214 2864	Sys	Silver Bay Station Combat Station Compan Station Combat Station Compan Station Compan Station Compan Station	963 1559 2044 8 1209 1209 1219 1219 1247 1262 1287 1531 1542 1531 1542 1553 2562 2593 2593 2593 2593 2593 2593 2593 259	2468 2479 1021 2019 2208 152 1220 1238 1257 1268 1293 1522 1533 1734 2390 2410 2586 2593 2692	2470 1088 2035 2301 395 1218 1233 1239 1270 1341 1525 1622 2381 2395 2496 2587 2634 2806 497 517 530
Poecilopsetta albomarginata Oregon Station Poecilopsetta beani (Goode) Oregon Station Silver Bay Station Scophthalaus aquosus (Mitchi	1870 1883 1921 1986 2024 2080 2633 2659 2670 1011 3124 1431 1885 2008 1201 11) 1212 1264 1286 1293 1353 1487 1665 2578 2890	1971 1885 1981 2006 2026 2285 2634 2651 1016 1340 1537 1921 2080 2418 1213 1273 1287 1296 1367 1529 1772 2861	1889 1985 2023 2066 2286 2639 2658 1180 1370 1761 1925 2285 1262 1284 1288 1329 1375 1664 2214 2864	Sys	Silver Bay Station George M. Bovers Station George M. Bovers Station George M. Bovers	963 1559 1209 1219 1219 1217 1247 1342 1251 1247 1342 1251 1251 1262 1287 1342 1283 1292 2408 2545 2591 2692 2498 355 498 525	2468 2479 1021 2019 2208 152 1220 1238 1257 1268 1293 1522 1533 1734 2390 2410 2596 2593 2692	2470 1086 2035 2301 1239 1259 1259 1270 1341 1523 1622 2381 2395 2496 2587 2634 2806
Poecilopsetta albomarginata Oregon Station Foecilopsetta beani (Goode) Oregon Station Silver Bay Station Scophthalmus aquosus (Mitchi	1870 1883 1921 1986 2024 2083 2659 2670 1011 3124 1431 1885 2008 1201 111) 1212 1264 1293 1353 1487 1665 2578 2890 2922	1971 1885 1981 2006 2026 2285 2634 2651 1016 1340 1537 1921 2080 2418 1213 1273 1287 1296 1367 1529 1772 2861	1889 1985 2023 2066 2286 2639 2658 1180 1370 1761 1925 2285 1262 1284 1288 1329 1375 1664 2214 2864	<u>Sya</u>	Silver Bay Station George M. Bovers Station George M. Bovers Station Solum sp.	963 12559 2044 8 1209 121551 1247 1262 1262 1263 353 498 353 498 2001 2652 2001	2468 2479 1021 2019 2208 152 1212 1220 1238 1257 1268 1293 1522 1533 1754 2390 2410 2586 2593 2692 480 506 524	2470 1088 2035 2301 395 1218 1233 1239 1270 1341 1525 1622 2381 2395 2496 2587 2634 2806 497 517 530
Poecilopsetta albomarginata Oregon Station Poecilopsetta beani (Goode) Oregon Station Silver Bay Station Scophthalous aquosus (Mitchi	1870 1883 1921 1986 2024 2080 2633 2659 2670 1011 3124 1431 1885 2008 1201 11) 1212 1264 1293 1353 1487 1665 2578 2890 2922 64	1971 1885 1981 2006 2026 2285 2634 2651 1016 1340 1537 1921 2080 2418 1213 127 1296 1367 1299 1772 2861 2891	1889 1985 2023 2066 2639 2658 1180 1370 1761 1925 2285 1284 1329 1375 1664 2892	<u>Sya</u>	Silver Bay Station Gregon Station Silver Bay Station Silver Bay Station Combat Station George M. Bovers Station clum sp.	963 1259 2044 8 1209 121551 1247 1262 1287 1247 353 438 353 438 353 30 2001 2652	2468 2479 1021 2019 2208 152 1212 1220 1238 1257 1268 1293 1522 1533 1754 2390 2410 2586 2593 2692 480 506 524	2470 1088 2035 2301 395 1218 1233 1239 1270 1341 1523 1622 2395 2496 2587 2634 2806 497 517 530
Poecilopsetta albomarginata Oregon Station Poecilopsetta beani (Goode) Oregon Station Silver Bay Station Scophthalmus aquosus (Mitchi Silver Bay Station George M. Bovers Station Syscium gunteri Ginsburg	1870 1883 1921 1986 2024 2080 2653 2659 2670 1011 3124 1431 1885 2008 1201 111) 1212 1264 1293 1486 1293 1487 1685 2578 2686 2690 2692 2690 2692 2690 2692 2692 269	1971 1885 1981 2006 2026 2026 2634 2651 1016 1340 1537 1921 2080 2418 1213 1273 1287 1296 1367 1529 1772 2861 2891	1889 1985 2023 2066 2639 2658 1180 1370 1262 1284 1288 1329 1375 1664 2892	<u>Sya</u>	Silver Bay Station Combat Station Compact M. Bovers Station Chopsetta ventralis (Goode Oregon Station	963 1559 2044 8 1209 1209 1219 1217 1247 1262 1531 1531 2582 2591 2591 2591 2592 2924 353 353 30 2001 2632 2632 2632 2632 2632 2632 2632 263	2468 2479 1021 2019 2208 152 1212 1220 1238 1257 1268 1293 1522 1533 1754 2390 2410 2586 2593 2692 480 506 524	2470 1088 2035 2301 395 1218 1253 1259 1270 1341 1523 1622 2381 2395 2496 2587 2634 2806 497 517 530
Poecilopsetta albomarginata Oregon Station Poecilopsetta beani (Goode) Oregon Station Silver Bay Station Scophthalmus aquosus (Mitchi Silver Bay Station George M. Bovers Station Syscium gunteri Ginsburg	1870 1883 1921 1986 2024 2082 2659 2670 1011 3124 1431 1885 2008 1201 111) 1212 1264 1293 1353 1487 1665 2578 2689 2922 64	1971 1885 1981 2006 2026 2026 2634 2651 1016 1340 1537 1921 2080 2418 1213 1273 1286 1367 1529 1772 2861 2891	1889 1985 2023 2066 2639 2658 1180 1370 1761 1925 2285 1284 1329 1375 1664 2892	<u>Sya</u>	Silver Bay Station Combat Station George M. Bovers Station Chopsetta ventralis (Goode Oregon Station	963 1559 2044 8 1209 1219 1237 1247 1247 1247 1247 1253 1247 1247 1253 1247 1253 1262 1253 1262 1287 1287 2408 2592 2408 2592 353 498 523 30 2001 2652 and Ber 945	2468 2479 1021 2019 2208 152 1212 1220 1238 1257 1268 1293 1533 1734 2390 2410 2586 2593 2692 480 506 524	2470 1088 2035 2301 395 1218 1253 1259 1270 1341 1523 1622 2381 2395 2496 2587 2634 2806 497 517 530
Poecilopsetta albomarginata Oregon Station Poecilopsetta beani (Goode) Oregon Station Silver Bay Station Scophthalmus aquosus (Mitchi Silver Bay Station George M. Bovers Station Syacium gunteri Ginsburg Oregon Station	1870 1883 1921 1986 2024 2083 2659 2670 1011 3124 1431 1885 2008 1201 111) 1212 1264 1293 1353 1487 1665 2578 2690 2922 64	1971 1885 1981 2006 2026 2026 2634 2651 1016 1340 1537 1921 2080 2418 1213 1273 1287 1296 1367 1529 1772 2861 2891	1889 1985 2023 2066 2639 2658 1180 1370 1761 1925 2285 1282 1284 1289 21375 1664 2214 2892	Sys Tri	Silver Bay Station Combat Station George M. Bovers Station George M. Bovers Station Chopsetta ventralis (Goode Oregon Station	963 1259 2044 8 1209 12151 1247 1247 1247 1247 1247 1247 1257 1247 1251 1251 1262 1287 1251 1262 1287 1251 1342 1251 1252 1264 1251 1262 1260 1254 1260 1254 1260 1260 1260 1260 1260 1260 1260 1260	2468 2479 1021 2019 2208 152 1212 1220 1238 1257 1268 1293 1522 1533 1734 2410 2586 2593 2692 480 506 524	2470 1086 2035 2301 395 1218 1233 1239 1259 1270 1341 1523 1622 2381 1529 2496 2496 497 517 530 2076
Poecilopsetta albomarginata Oregon Station Poecilopsetta beani (Goode) Oregon Station Silver Bay Station Scophthalaus aquosus (Mitching Silver Bay Station) George M. Bovers Station Syscium gunteri Ginsburg Oregon Station Silver Bay Station	1870 1883 1921 1986 2024 2083 2659 2670 1011 3124 1431 1885 2008 1201 111) 1212 1264 1293 1353 1487 1665 2578 2690 2922 64	1971 1885 1981 2006 2026 2026 2634 2651 1016 1340 1537 1921 2080 2418 1213 1273 1287 1296 1367 1529 1772 2861 2891	1889 1985 2023 2066 2639 2658 1180 1370 1761 1925 2285 1282 1284 1289 21375 1664 2214 2892	Sys Tri	Silver Bay Station Combat Station Combat Station Compan M. Bovers Station Chegon Station Compan M. Bovers Station Chegon Station	963 1259 2044 8 1209 12151 1247 1247 1247 1247 1247 1247 1257 1247 1251 1251 1262 1287 1251 1262 1287 1251 1342 1251 1252 1264 1251 1262 1260 1254 1260 1254 1260 1260 1260 1260 1260 1260 1260 1260	2468 2479 1021 2019 2208 152 1212 1220 1238 1257 1268 1293 1522 1533 1734 2410 2586 2593 2692 480 506 524	2470 1086 2035 2301 395 1218 1233 1239 1259 1267 1341 1523 1622 2381 1523 2496 2496 497 517 530
Poecilopsetta albomarginata Oregon Station Poecilopsetta beani (Goode) Oregon Station Silver Bay Station Scophthalaus aquosus (Mitchisilver Bay Station) George M. Bovers Station Syacium gunteri Gineburg Oregon Station Silver Bay Station Syacium micrurum Ranzani	1870 1883 1921 1986 2024 2080 2653 2659 2670 1011 3124 1431 1885 2008 1201 111) 1212 1264 1293 1486 1293 1487 1685 2578 2890 2922 64	1971 1885 1981 2006 2026 2285 2634 2651 1016 1340 1537 1921 2080 2418 1213 1273 1287 1297 1296 1367 1529 1772 2861 2891	1889 1985 2023 2066 2639 2658 1180 1370 1761 1925 2285 1284 1289 2214 2892 2214 2892 2232	Sys Tri	Silver Bay Station Combat Station Combat Station Compan M. Bovers Station Chegon Station Compan M. Bovers Station Chegon Station	2464 2477 2464 2477 363 2001 2652 2643 2643	2468 2479 1021 2019 2208 152 12120 1238 1257 1268 1293 1522 1533 1754 2390 2410 2586 2593 2692 480 506 524 2075	2470 1088 2035 2301 395 1218 1253 1259 1270 1341 1523 1622 2381 2395 2496 2496 2806 497 517 530

BOTHIDAE (contd.)

/ >	Symphurus urospilus Ginsbur	š			HOLOCENTF ID AE	Holocentrus ascensionis	(Osbeck)		
(contd.)	Silver Bay Station	1622	2441			Oregon Station	1616	1623	2054
BERYC IDAE	Beryx splendens Love						2062 2086	2065 2087	2071
	Oregon Station	±427					2245 2262	22 4 9 2285	2261
POLYMIX I IDAE	Polymixia lovel Gunther						2315 2618	2607	2617
	<u>Oregon</u> Station	1076 1501 1508 1514 1518 1524 1537 1540 1546 1556 1578 1868	1340 1502 1509 1516 1519 1525 1529 1538 1542 1548 1562 1606 1869	1543 1504 1513 1517 1521 1527 1530 1539 1543 1550 1563 1784 1870		<u>Silver</u> <u>Bay</u> Station	4 53 187 192 198 202 206 260 267 281 1032 2451	6 180 190 194 200 203 207 261 276 365 1101	7 185 191 195 201 205 208 266 279 438 1120
		1883 1920	1903	1904 1923		Combat Station	497		
		1924 1931	1927 1932	1928 1933		Holocentrus bullisi Wood	9		
		1942 1952 1984 2008 2782	1945 1964 2004 2203 3172	1948 1983 2005 2780		<u>Oregon</u> Station	1004 1702 2607 2618	1072 1795 2613 2628	1616 18 7 5 2617
	Silver Bay Station	129 222 250 442	216 232 317 487	217 249 441 495		Silver Bay Station	395 1505 2201	1500 1672 2268	150 4 2172
		1188 1192	1189 1193	1190 1198		Combat Station	35.3	426	443
		1282 17 4 0	1283 1753	1617 2447		Holocentrus coruscus (Po	ey)		
		2458 2469	2467 2477	2468		Oregon	Serra	na Bank	
	Combat Station	235	291	303		Holocentrus rufus (Walba	ma)		
		310 436 446 490	330 438 453 491	357 442 475		Oregon Station	Quint	(larvae o Sueno	Benk
	Polyminia pobilia Love	200	***			Silver Bay Station	438 2451	501	1534
	Polymixia nobilis Love Oregon Station	2008	2639			Holocentrus vexillarius	(Poey)		
	Silver Bay Station	2483	2500			Oregon	Serra	na Bank	
DIRETMIDAE	Diretmus argenteus Johnson					Silver Bay Station	438		
	Oregon Station	1887	1921	1945		Myripristis jacobus Cuvi	er		
	$\overline{\mathcal{A}}$	1954	1921 2006	19 4 5 2672		Myripristis jacobus Cuvi Oregon Station	1958 2054	1986 2065	20 4 5 2081
	Combat Station	1954 312					1958 205 4 2087 2261	2065 2249 2262	2081 2256 2263
TRACS ICHTHY IDAE	Combat Station Gephyroberyx darvini (Johnso	1954 312 n)	2006	2672			1958 2054 2087 2261 2273 2340	2065 2249	2081 2256
TRACE ICHTHY IDAE	Combat Station	1954 312				<u>Oregon</u> Station	1958 2054 2087 2261 2273 2340 2619	2065 2249 2262 2308 2607	2081 2256 2263 2313
TRACE ICHTHY IDAE	Combat Station Gephyroberyx darvini (Johnso	1964 312 n)	2006	2672		Oregon Station Silver Bay Station	1958 2054 2087 2261 2273 2340 2619	2065 2249 2262 2308	2081 2256 2263 2313
TRACE ICHTHY IDAE	Combat Station Gephyroberyx darwini (Johnso Oregon Station	1964 312 n)	2006	2672		Oregon Station Silver Bay Station Combat Station	1958 2054 2087 2261 2273 2340 2619 2479	2065 2249 2262 2308 2607	2081 2256 2263 2313
TRACS ICHTHY IDAE	Combat Station Gephyroberyx darwini (Johnson Oregon Station Gephyroberyx sp.	1954 312 n) 1904 2655	2006	2672		Oregon Station Silver Bay Station Combat Station Ostichthys trachypomus (1958 2064 2087 2261 2273 2340 2619 2479 353	2065 2249 2262 2308 2607	2081 2256 2263 2313 2617
TRACS ICEITHY IDAE	Combat Station Gephyroberyx darvini (Johnson Oregon Station Gephyroberyx sp. Silver Bay Station	1954 312 n) 1904 2655	2006	2672 2654		Oregon Station Silver Bay Station Combat Station	1958 2054 2087 2261 2273 2340 2619 2479	2065 2249 2262 2308 2607	2081 2256 2263 2313
TRACS ICEITHY ID AE	Combat Station Gephyroberyx darvini (Johnson Oregon Station Gephyroberyx sp. Silver Bay Station Boplostethus mediterraneus (1954 312 n) 1904 2655 2479 Cuvier) 599 1489 1871 1685	1925 2663 1342 1565 1883 1904	2654 2654 1370 1569 1884 1949		Oregon Station Silver Bay Station Combat Station Ostichthys trachypomus (1958 2064 2087 2261 2273 2340 2479 353 Günther) 1065 1367 1876 2648	2065 2249 2262 2308 2607 2480	2081 2256 2263 2313 2617 1345 1372 2290
TRACGICHTHY IDAE	Combat Station Gephyroberyx darvini (Johnson Oregon Station Gephyroberyx sp. Silver Bay Station Boplostethus mediterraneus (Oregon Station	1964 312 a) 1904 2685 2479 Cuvier) 599 1881 1885 1963 1968 2351 2782	1925 2663 1342 1565 1883 1904 1969 2644	2654 2654 1370 1569 1884 1949 1965 1984 2780		Oregon Station Silver Bay Station Combat Station Ostichthys trachypomus (Oregon Station Silver Bay Station Combat Station	1958 2054 2087 2261 2273 2340 2619 2479 353 Günther) 1065 1367 1876 2648 2658	2065 2249 2262 2308 2607 2480	2081 2256 2263 2313 2617 1345 1372 2290
TRACS ICHTHY IDAE	Combat Station Gephyroberyx darvini (Johnson Oregon Station Gephyroberyx sp. Silver Bay Station Boplostethus mediterraneus (1964 312 a) 1904 2655 2479 Cuvier) 599 1889 1871 1885 1968 2351 2782 442 452	1925 2663 1342 1565 1883 1904 1969 2644	2654 2654 1370 1569 1884 1949 1965 1994 2780		Oregon Station Silver Bay Station Combat Station Ostichthys trachypomus (Oregon Station Silver Bay Station Combat Station Plectrypops retrospinis	1958 2054 2087 2261 2273 2340 2619 2479 353 Gänther) 1065 1367 1876 2648 2658 1505 236	2065 2249 2262 2308 2607 2480 1343 1370 1886 2654	2081 2256 2263 2313 2617 1345 1372 2290
TRACS ICEITHY IDAE	Combat Station Gephyroberyx darvini (Johnson Oregon Station Gephyroberyx sp. Silver Bay Station Boplostethus mediterraneus (Oregon Station	1964 312 a) 1904 2655 2479 Cuvier) 599 1871 1885 1963 1963 1963 1963 2351 2782	1342 1565 1885 1904 1964 1969 2644	2672 2654 1370 1569 1884 1949 1965 1994 2780		Silver Bay Station Silver Bay Station Combat Station Ostichthys trachypomus (Oregon Station Silver Bay Statioo Combat Statioo Plectrypops retrospinle Silver Bay Statioo	1958 2054 2087 2261 2273 2340 2619 2479 353 Günther) 1065 1367 1876 2648 2658	2065 2249 2262 2308 2607 2480 1343 1370 1886 2654	2081 2256 2263 2313 2617 1345 1372 2290
TRACS ICEITHY IDAE	Combat Station Gephyroberyx darvini (Johnson Oregon Station Gephyroberyx sp. Silver Bay Station Boplostethus mediterraneus (Oregon Station	1964 312 a) 1904 2655 2479 Cuvier) 599 1489 1871 1885 1963 1968 2351 2782 442 452 1609 2070	1925 2663 1342 1565 1863 1904 1964 1969 2644 445 1607 1610	2672 2654 1370 1569 1884 1945 1984 2780 451 1608 2069	MELAMPRAIDAE	Silver Rey Station Silver Rey Station Combat Station Ostichthys trachypomus (Oregon Station Silver Rey Station Combat Station Plectrypops retrospinis Silver Rey Station Melamphase bean Officher	1958 2054 2087 2261 2273 2340 2619 2479 353 Günther) 1065 1367 1876 2648 2658 1505 236 (Guichenot)	2065 2249 2262 2308 2607 2480 1343 1370 1886 2654	2081 2256 2263 2313 2617 1345 1372 2290
TRACGICHTHY IDAE	Combat Station Gephyroberyx darvini (Johnson Oregon Station Gephyroberyx sp. Silver Bay Station Boplostethus mediterraneus (Oregon Station Silver Bay Station	1964 312 a) 1904 2655 2479 Cuvier) 599 1489 1871 1885 1963 1963 1963 19682 442 452 1609 2070	1342 1565 1885 1904 1964 1964 1967 1610 2076	2654 2654 1370 1569 1884 1949 1965 1984 2780 451 1608 2069 2483	MELAMPRAIDAE	Silver Bay Station Silver Bay Station Combat Station Ostichthys trachypomus (Oregon Station Silver Bay Station Combat Station Plectrypops retrospinis Silver Bay Station Plectrypops retrospinis Silver Bay Station Melamphase beant Offinher Oregon Station	1958 2054 2087 2261 2273 2340 2619 2479 353 Günther) 1065 1367 1876 2649 2658 1506 236 (Guichenot) 1393	2065 2249 2262 2308 2607 2480 1343 1370 1886 2654	2081 2256 2263 2313 2617 1345 1372 2290
TRACE ICHTHY IDAE	Combat Station Gephyroberyx darwini (Johnson Oregon Station Gephyroberyx sp. Silver Bay Station Boplostethus mediterraneus (Oregon Station Silver Bay Station Combat Station	1964 312 a) 1904 2655 2479 Cuvier) 599 1489 1871 1885 2351 2782 442 452 452 1609 2070 145 449 29	2006 1925 2663 1342 1565 1883 1904 1969 2644 445 1607 1610 2076	2654 2654 1370 1569 1884 1949 1965 1984 2780 451 1608 2069 2483	MELAMPRATDAE	Silver Bay Station Combat Station Ostichthys trachypomus (Oregon Station Silver Bay Station Combat Station Plectrypops retrospinle Silver Bay Station Melamphase bean Odinther Oregon Station Melamphase megalops Löth	1958 2054 2087 2261 2273 2340 2619 2479 353 Günther) 1065 1367 1876 2649 2658 1506 236 (Guichenot) 1393 2191	2065 2249 2262 2308 2607 2480 1343 1370 1886 2654	2081 2256 2263 2313 2617 1345 1372 2290
TRACS ICEITHY IDAE	Combat Station Gephyroberyx darvini (Johnson Oregon Station Gephyroberyx sp. Silver Bay Station Boplostethus mediterraneus (Oregon Station Silver Bay Station Combat Station Pelican Station	1964 312 a) 1904 2655 2479 Cuvier) 599 1489 1871 1885 2351 2782 442 452 452 1609 2070 145 449 29	2006 1925 2663 1342 1565 1883 1904 1969 2644 445 1607 1610 2076	2654 2654 1370 1569 1884 1949 1965 1984 2780 451 1608 2069 2483	MELAMPRAIDAE	Silver Bay Station Silver Bay Station Combat Station Ostichthys trachypomus (Oregon Station Silver Bay Station Combat Station Plectrypops retrospinis Silver Bay Station Plectrypops retrospinis Silver Bay Station Melamphase beant Offinher Oregon Station	1958 2054 2087 2261 2273 2340 2619 2479 353 Günther) 1065 1367 1876 2649 2658 1506 236 (Guichenot) 1393	2065 2249 2262 2308 2607 2480 1343 1370 1886 2654	2081 2256 2263 2313 2617 1345 1372 2290
TRACS ICEITHY IDAE	Combat Station Gephyroberyx darvini (Johnson Oregon Station Gephyroberyx sp. Silver Bay Station Boplostethus mediterraneus (Oregon Station Silver Bay Station Combat Station Pelican Station Paratrachichthys argyrophanus	1964 312 a) 1904 2655 2479 Cuvter) 599 1489 1871 1885 1963 1963 2351 2782 442 452 1609 2070 145 449 29 4 Wooda 2065	2006 1925 2663 1342 1565 1893 1904 1969 2644 445 1610 2076 301 43	2654 2654 1370 1569 1884 1949 1965 1984 2780 451 1608 2069 2483	MELAMPRAIDAE	Silver Bay Station Combat Station Ostichthys trachypomus (Oregon Station Silver Bay Station Combat Station Plectrypops retrospinie Silver Bay Station Melamphaes beani Odnther Oregon Station	1958 2054 2087 2261 2273 2340 2619 2479 353 Günther) 1065 1367 1876 2649 2658 1506 236 (Guichenot) 1393 2191	2065 2249 2262 2308 2607 2480 1343 1370 1886 2654	2081 2256 2263 2313 2617 1345 1372 2290
	Combat Station Gephyroteryx darvini (Johnson Oregon Station Gephyroteryx sp. Silver Bay Station Boplostethus mediterraneus (Oregon Station Silver Bay Station Combat Station Pelican Station Paratrachichthys argyrophanus Oregon Station	1964 312 a) 1904 2655 2479 Cuvier) 599 1489 1871 1885 1963 1963 1963 1963 1964 2070 145 449 29 29 400da 2065 aciennes	2006 1925 2663 1342 1565 1883 1904 1964 1969 2644 445 1610 2076 301 43	2672 2654 1370 1569 1884 1949 1965 1984 2780 2069 2485 444	MELAMPRAIDAE	Silver Bay Station Combat Station Ostichthys trachypomus (Oregon Station Silver Bay Station Combat Station Plectrypops retrospinis Silver Bay Station Melamphaes beani Offinher Oregon Station Melamphaes megalops Ldtk Oregon Station Melamphaes of Station	1958 2054 2087 2261 2273 2340 2619 2479 353 Gdinther) 1065 1367 2648 2658 1506 236 (Guichenot) 1393 2191 en 1425	2665 2654	2081 2256 2263 2313 2617 1345 1372 2290 2655
	Combat Station Gephyroberyx darvini (Johnson Oregon Station Gephyroberyx sp. Silver Bay Station Soplostethus mediterraneus (Oregon Station Silver Bay Station Combat Station Parstrachichthys argyrophanus Oregon Station Anoplogaster computus (Valer	1964 312 a) 1904 2655 2479 Cuvier) 599 1489 1871 1885 1963 1963 1963 2351 2782 452 1609 2070 145 449 29 4 Wooda 2065 acciences	2006 1925 2663 1342 1565 1893 1904 1969 2644 445 1610 2076 301 43	2654 1370 1569 1889 1949 1945 1965 1994 2780 451 1608 2069 2483	MELAMPRAIDAE	Silver Bay Station Combat Station Ostichthys trachypomus (Gregon Station Silver Bay Station Combat Station Combat Station Plectrypops retrospinis Silver Bay Station Melamphace beant Odnther Oregon Station Melamphace megalops Löth Oregon Station Melamphace sp. Cregon Station	1958 2054 2087 2261 2273 2340 2619 2479 353 Gdinther) 1065 1367 2648 2658 1506 236 (Guichenot) 1393 2191 en 1425	2665 2654	2081 2256 2263 2313 2617 1345 1372 2290 2655
	Combat Station Gephyroberyx darvini (Johnson Oregon Station Gephyroberyx sp. Silver Bay Station Soplostethus mediterraneus (Oregon Station Silver Bay Station Combat Station Parstrachichthys argyrophanus Oregon Station Anoplogaster computus (Valer	1964 312 a) 1904 2655 2479 Cuvier) 599 1489 1871 1885 1963 1968 2351 2782 452 1609 2070 145 449 29 4 Wooda 2065 aciennes 1570 2825	2006 1925 2663 1342 1565 1883 1904 1964 1969 2644 445 1610 2076 301 43	2672 2654 1370 1569 1884 1949 1965 1984 2780 2069 2485 444	MELAMPRAIDAE	Silver Rey Station Combat Station Ostichthys trachypomus (Oregon Station Silver Rey Station Silver Rey Station Combat Station Plectrypops retrospinis Silver Rey Station Melamphaes beani Offither Oregon Station Melamphaes megalops Löth Oregon Station Melamphaes op. Oregon Station Scopelogadus mizolepis (1958 2054 2087 2261 2273 2340 2619 2479 353 Gdnther) 1065 1367 1876 2648 2658 1506 236 (Guichenot) 1393 2191 en 1425 2574 Odnther) 2576	2665 2654	2081 2256 2263 2313 2617 1345 1372 2290 2655

ZE IDAE	Cyttopsis roseus (Lowe)				SYNGNATHIDAE Rippocampus erectus Perry			
	Oregon Station	1320		1324	(contd.) Silver Ray Station	1554		
		1537 1883 2636	1868 1885 2639	1869 1918 2651	George M. Bovers Station	235		
	Silver Bay Station	227 2475	2458 2482	2469	Hippocampus hudsonius Dekay			
	Combat Station	293	300	314	<u>Oregon</u> Station	1021	1055	
	Combat Station	436	300			1505		1223 1759 2201
	Paracen pacificus Kamohara	1342	1868	1870			2769	2947
	Oregon Station	1883 2647	1902 2658	2644			339 427	383 457
	Silver Bay Station	441	2457			49	53	
	Zenion hololepis (Goode and				Station			
	Oregon Station	1324 1344	1340 1343	1341 1500	Rippocampus reidi	1074	5070	00.13
		1537 1868	1539 1869	15 46 1872		1934	2232	2241
		1883 1915	1885 1921	1906 1923	Syngnathus dunckeri Metzelaar			
		1984 2005	1989 2007	2081	- 11-11	448		
		2676 2673	2731 2644	2636 2647	Syngmathus elucens Poey			
		2650 2654	2651 2658	2653 2671		2360		
	Silver Ray Station	217	441	442	Symmathus fuscus Storer			
		1189 11 9 2	1190 1198	1191 2457		1290		
		2469			Syngmathus louisianae Günther			
	Combat Station	237 319	238 435	279 436	Silver Bay Station	1310	1487	1498
		467			Syngnathus pelagicus Linnaeus			
	Pelican Station	10	43	57		2198		
	Zenopsis ocellata (Storer)				Silver Bay Station	442	470	476
	Oregon Station	1548 1882	1550 2799	1558	Combat Station	436 455 474	438 457	448 459
	Silver Bay Station	176 460	177 1279	459 1282	Syngnathus springeri Herald		1576	2011
		1283	1752	1753	Silver Bay Station		1536 29 4 5	1644
	Combat Station	370 490	488	489	<u>Combat</u> Station		3' N.,	78° 51' W.)
GRAMMICOLEPIDAE	Grammicolepis brachiusculus	Poey			George M. <u>Bowers</u> Station	50		
	Oregon Station	2 78 2			Syngnathus sp.			
	Silver Bay Station	2458	3081		Combat Station	158		
	Combat Station	442			AULOSTOMIDAE Aulostomus maculatus Valencies	nnes		
	Xenolepidichthys dalgleishi	Gilchri	st		Silver Bay Station	1506		
	Oregon Station	382 1521	472 1524	484 1527	FISTULARIIDAE Fistularia pectimba Lucepede			
		1528 1539 2285	1530 1550 2 7 80	1537 1555 2782	Silver Ray Station	1217 1500	1268 1504	1358 2409
	Silver Bay Station	442	491	1193	<u>Fistularia</u> tabacaria Linnacus			
	Combat Station	2070 300	2076 319	2458 475	Oregon Station	1629 1671 22 4 9	1664 1735 2542	1666 1875 25 4 5
	Xenolepidichthys sp.					2546		
	Oregon Station	1883 1945 1953	1885 1951	19 4 2 1952	Silver Ray Station	12 185 362 837	158 352 391 845	159 360 728 848
STEPRANOBERYC IDAE	Stephanoberyx monae Gill					1062 1210	1074 1217	1090 1257
	Oregon Station	1,426	5505			1507 2143	20 78 2 41 1	2083
SYNCHATHIDAE	Corytholehthys albirostris	Heckel			Combat Station	200	320	321
	George M. Bowers Station	235				335 377	336 386	372
					MACRORHAMPHOSIDAE Macrorhamphosus scolopex (Lin			
					<u>Oregon</u> Station	1026 1556	1501 1784	1527
					Silver Bay Station	175 1200 1635 1968	459 1280 1636 2173	1184 1283 1739

MACRORHAMPHOSIDAE	<u> Comba*</u> Station	15	1	1.9	CYFIIDAE	. a. t.mo medalita Mit	hi.		
(conta.)	Pssam_Station				(200.7	Organ, Arstin	100.	1799	.1
ATHEF IN IDAE	Alianetta harrington.s	- »d·					2.4	_11; _ _4	407
	Silver Bay Station	41					1406 1401	2441 2441	241.
	Atherinomorus itipe: (Muller	and T:	n. i)				2434 2133	2511	1.43 1.61
	Oregon Station	Lo 17	1442	18'			1500	2564 2696	2761
MUGILIDAE	Mugil sephalus Linnarus						2571	2817	2969 2475
	Oregon Station	1489	lt.	17.			2564 2967	2865	290. 2971
		2150	25.90	7 stp.			2972 2989	2990 2990	2984 2991
	Mugil surema Valenciennes						2995 3004	2996 3007	300 30 1 5
	Oregon Station	146° 1608	1489	leu.			3022 .103	3027 3141	3039
	Silver Bay Station	215	455			Silve. Day Station	163	165	166 169
	Combat Station	287	- 39				187	168	190
	Mugil sp.						205	202	204
	Oregon Station	16Lé	1661				236 30 -	239 791	240 843
	Silver Bay Station	217.					845 95 6	846 864	848 891
	Pelican Starton						340 1121	1005	1006 1327
SPHYRAEN IDAE	Sphyraena bairaisda (Waltaum						1242	1262	1263 1266
	Orwgon Station	1896 2765	190c 279c	_5 i3 _791			1297 1322 2478	1351	1290 1375
	Silver Bay Station	7	12	161		<u> Tomba*</u> Station	504		
		163 189	164	198		o omb romoru regalis (Bloch			
	Sphyraena borcali: Dekay					Silv r Bay Station	843	850	
	Oregon Station	2043			SCOMBR IDAE	Auxie thatard (Lacepede)			
	Silver Ray Station	7	1204	1212		Oregon Station	1602	2477	2488
		1241 1287	1262 1335	1284 1748		0.401011	2526	2743	
						Silver Ray Station	1792		
	Sphyraena guanchancho Cuvier					Combat Station	287	299	443
	Oregon Station	2193	2385		SCOMBRIDAE (:ontd.)	Euthynnu. all ttoratus (Rafi	nesque)		
	Silv-r Fay Station	1240			7 : 01 : 54 /	Oregon Station	2928		
	Sphyraena pizudilla Poey					Silver Fay Station (trolling)	11	19	57
	Silver Bay Station	₹50 66	352	360		Katsuvonus p lamis (Linnaeus			
POLYNEMIDAE	Polydastylus octonemus (Gira	rd)				Oregon Station	1434	1473	1588
	Oregon Station	1035	1183	1234			1590 1601	1592 1604	1594 1606
		1438 1602	1483	1489 1669			1617 1901	18 4 6 1977	1900 2768
		1799 359.	. 481 .:867	25.88 2869			2791	2953	
		2578 2979	2904 2993	2967 3022		Sarda sarda (Bloch)			
		3046	3082			Oregon Station	2546		
	Silver Pay Station	9				Silver Bay Station	1262		
	Polydactylus virginicu: (Line	naeus)				Scomber colias (Gmelin)			
	Oregon Station	1477 2033	1863 2037	203 2 2038		Oregon Station	1515 1655	1628 1656	1629 1658
		2049	2051	2057			1660 1736	1666 1792	1734 2118
		20 7 5 222 4	5310 5310	2525			2119	2120	2158
ACANTHOCYBIIDAE	Acanthocybium solandri (Cuvi	t and	Valenci	ennes)			1268	2172	2186
	Oregon Station	147. 1610	1601 1613	1609 1615			2409 2473	2428 2475	2472 2476
		1617	1619	1621			2477 2486	2479 2488	2481 2489
		1662	1626	1846			2492 2551	2509 2860	2514 2861
CYBIIDAE	Scomberomorus gavalla (Cuvie	r)					2889	2984	3015
	Oregon Station	2216	2225			Ciliana Pari Caratta	3022	3046	3141
	Silver Ray Station	16.	169	363		Silver Bay Station	111	134 209	163 261
		372 1008	374 1009	949 1211			386 728	398 802	411 803
		1286	1322				816 943	947 974	848 1120
							1150 1248	1157 1257	1268
							1273 1396	1291 1400	1391 1542

SCOMBRIDAE	Combat Station	336			GEMPYLIDAE	Scombrolabrex heterolepis Ro	ıle		
(contd.)	Thunnus alalunga				(contd.)	<u>Cregon</u> Station	2191	3219	
	Oregon Station	1430	1432	1434	TRICHIURIDAE	Benthodesmus atlanticus Good	e and B	ean	
		1977 2765	1978 2766	27 64 27 6 9		regon Station	2005	2007	2577
		2785	2791			Benthodesmus simonyi (Steind	achner)		
	Thunnus albacares					Oregon Station	1952		
	Oregon Station	1430 1433	1431	1432 1435		Penthodesmus tenius Gunther)		
		1436 1468	1439 1469	1440 1471		regon Station	1952	2352	
		1473 1478	1474 1480	1476 1481		Combat Station	291		
		1482 1488b	1486 1490	1488a 1491		Ber*hodesmus sp.			
		1493 1586	1582 1588	1584 1590		regon Station	1872	1944	2005
		1592 1596	1594 1598	1595 1599		<u>Combat</u> Station	444	446	
		1601 1606	1603 1609	1604 1610		Evoxymetopon thematus Poey			
		1612 1617	1613 1619	1615 1621		regum Station	1565	1963	1991
		1622 1846	1626 18 47	18 4 5 18 6 2			2008	3023	
		1898 1975	1899 1976	1901 1977		Trichiurus lepturus (Linnaeu	s)		
		1978 2768	2765 2769	2766 2783		<u>regin</u> Station	1531 1631	1532 1654	1536 1661
		2785 2791	2786 2796	2790			1662 1789	1670 1792	1734 2043
	Thunnus atlanticus (Lesson)						2094	2095 2101	209€ 2102
	Oregon Station	1582	1588	1590			2110	2111 3130	2123
		1592 1603	1598 1604	1601 1610			2142	2143 2152	2144 2153
		1615 1624	1621 18 4 5	1622 1898			2154 2373	2193 2374	2215 2377
		1899 1976	1901 2791	1959 2953			2380 2402	2383 2417	2397 2 4 18
	Silver Bay Station (trolling)	11	19	57			2460 2472	2457 2461 2473	2458 2463 2476
SCOMBRIDAE							2477 2499	249€ 2501	2498 2502
(contd.)	Thunnus thynnus Storer	1440	1469	1471			2503 2514	2504 2516	2505 2517
	Oregon Station	1473	2791	2796			2519 2526	2519 2527	2524 2531
G EMPYL IDAE	Epinnula orientalis american	a Grey					2534 2554	2544 2555	2553 2562
	Oregon Station	1462 1517	1502 1519	1506 1521			2563 2689	2564 2753	2590 2800
		1524 1557	1525 1562	1528 1572			2851 2933	2878 2984	2904 2993
		1784 1885	1868 1902	1869 1963			3013 30 46	3022 3053	3027 3078
		2012 2651	2083 2658	2203			3095		
	Silver Bay Station	217	443	2458		Silver Bay Station	6	4	5 12
	Combat Station	446					44 167	163 170	165 178
	Epinnula orientalis oriental:		hrist e	and Von Bonde)			161 188	182 190	187 191
	Oregon Station	2083	2203	2285			203	200 205	201
	Gempylus serpens Cuvier						208 240	209 241	238 2 45
	Oregon Station	1599	1602	1824			256 266	257 273	25.8 300
	Silver Bay Station	1195					503 800	789 8 4 3	799 846
	Nealotus tripes Johnson						849 919	940	943
	Silver Bay Station	1181					974 1121 1267	1074 1212 1288	1117 1262 1726
	Nesiarchus nasutus Johnson						2165	2438	1120
	Oregon Station	1599				Combat Station	504	527	
	Combat Station	296	316			Pelican Station	2	3	
	Promethichthys prometheus (Co	uvier au	nd Valer	nclennes)	ISTIOPHORIDAE	Istiophorus americanus (Cuvi	er)		
	Oregon Station	1963 1969	1964 2007	1968 2008		Oregon Station	1491 1846	1594 1847	1609 1896
	Privattus == +40= - C-	2082	1652			Silver Bay Station	1976 483	2768	2783
	Ruvettus pretiosus Coc o	1424	145-	2777		STATE	2201	2268	
	Oregon Station	1424	1450	CIII		Maksira albida (Poey)			
						Oregon Station	1431 1473	1438 1478	1439 1480
							1484 1584 1590	1491 1586 1592	1582 1588 15 94
							1595	15.96	1597

ISTIOPHORIDAE (contd.)	Makaula nigrican' lasépèle	1598 1610 1617 1622 1846 1975 1765	1612 1613 1626 1662 1764 1791	16 - 1611 1621 184 1976 1767	ST9:MATEIDAE (*opti.)	progon Itation	10 44 16 41 16 61 17 M6 11 12 11 14 19 12 14 31	1.42 142 2.44 2.44 2.47 2.47 2.47	10004 10550 20050 2111 2434 1457 1474 1474 1474 1474 1474
	Ocogon Station	1430 1436 1488 1596 1617 1979 2786	14:	14 % 1476 15 % 16 3 1977 1787			1°0 10°3 1°4 2869 291 2967	2561 2564 2771 2741 2557 2936 1993 3141	2585 2770 2866 18 4 2933 3027
	Tetraptoru berone Ratin squ	2				Silver <u>Bay</u> Station	1 165	: 167	6 168
	Oregon Station	1454	2764	1768			187 338	189 140	236
X IPHI IDAE	Xirhia gladiu limavus						842 848	34° 257	244
	<u>Origin</u> 2-ation	1434 1583 1617 1620	144 1594 1619	147° 1616 1611			352 856 1099	303 798 910 1117	330 946 1094 1211
	Silver Bay Station	470	487	2301			128 4 128 7	1285 1288	1286 1289
LUVARIDAE	Luvaru: imperiali. Fatine qu						1290	1726	2165
	Combat Station	401				F trialanthu: Feck)			1571
CORYPHAENIDAE	Coryphaena <u>equisetis</u> Linnaen					<u>Dr.g.n</u> Station	149S 1535	1499 1536	1531
	Oregon Station	1489 1605	1597	1604			1628 1641 1654 1657	1629 1647 1655 1658	1630 1652 1656 1659
	Silver Bay Station	21 5					166. 1784	1662 1792	1663
	Comtat Station (29° 1		94' N.,	80" (7"-12" #			1603 2102	2160 2103	5111 5101
	Coryphaena hippurus Linnaeus	1055	1089	1134			2117 2120	2118 2121	2119 2130
	<u>Oregon</u> Station	1145 1367 1386 1430 1474 1592 1603 1617 1896 1975 2766	1174 1370 1430 1435 1480 1536 1604 162 1898 1976 2786	1765 1772 1471 1478 1677 1671 1616 1862 1899 1977 2795			2136 2154 2197 2389 2403 2409 2414 2415 2420 2431 2463	2142 2157 2194 2382 2795 2404 2412 2416 2420 2425 2425 2427 2471	2153 3158 3374 2388 2398 2406 2413 2417 2421 2426 2462 2472
	Silver Bay Station	222 470 481 2201	396 471 483	447 476 1217			2475 2490 2495 2498 2510	2476 2493 2496 2502 2514	2489 2494 2497 2505 2521
	Combat Station	296 443	299	308			2524 2531 2534	2526 2532 2536	2527 2533 2547
BRAMIDAE	Collybus drachme Snyder						2544 2558	25.48 25.63	2553 2564
	Oregon Station	2191					2687 2740	2712 2742	2715 2803
	Pterycombus goodei (Jordan)						2851 2861	2854 2866	2860 2869
	Oregon Station	1380					2890	2898 2933	2904 2967
	Combat Station	290					29 7 9 3015 3056	2984 3022 3078	3013 3039
STROMATEIDAE	Cubiceps melanus Ginsburg						3141	3149	3124 3174
	Oregon Station	1537				Silver Bay Station	3 6	4 8	5 12
	Silver Bay Station	3082 3082		3081			14 155 169	108 156 176	154 157 178
	<u>Combat</u> Station	300 480 49 1	459 483	475 484			180 184 189	181 187 190	182 188 191
	Cubicép: nigriargenteus Gin	sburg					192 199	194 200	195 201
	Silver Bay Station	179	2173	2724			202 205	203 207	204 208
	<u>Combat</u> Station	489					209	210	212
	Nomeus gronovii (Gmelin)						224	225	238 241
	Oregon Station	1616	1623				256 260 276	257 261	258 266 303
	Silver Bay Station	≥733					316 360	296 330 364	344 456
	Combat Station	315					459 470	467 711	465 788
	Palinurichthys bythites Gin						789 802	798 803	800
	Oregon Station	1580					815 845	816 849	843 940
	Peprilus paru (Linnaeus)			39				-	

100 100	STROMATEIDAE (contd.)		45 .274 .0 0 1280 1266 1269 2551	1121 1275 1260 1264 129 1326 -4-3	1267 1277 1281 1285 1288 1328 1487	CARANGIDAE (contú.)	Combat Station	70 (4 326 337 436 457 485	328 329 438 448) 82 336 343 443 458
			1"4"	100	1754		Curanx hippos (Linnaeus)			
Public P		Combat Station	96 167 341	97 175 384	99 204 490		<u>Oregon</u> Station	1074 1145 1365 1380	1089 1356 1367 1589	1134 1363 1372 1591
Parties		Pelican Station		9	25			1832 2875	1835	2182
Proper December 1976 1		Station	5_				Silver Pay Station	243 470	365 471	460 476
Prince P			1100							
Commany Comm							Combat Station	at an	chorage	, Port
Proper generator 150 160 150		Silver Bay Station	471				Caranx latus Agassiz	Canav	eral, r	lorida
Proper Section 1972		Combat Station	535	448			Oregon Station	1585	1589	
		Poenes masulatus Iiltken		100			Silver Bay Station	362		
Person Possible Poss			.67					448		
			40.7				Caranx ruber (Bloch)			
Silver Bay Station 1988 744 2579 2510 2			1640					1293	1297	1298
2009 201 2418 2				7.4.4	2370					
Combat Station 164 509 167		Direct Int Bracion	2409					2613		
Alectic		Combet Station		5.00			Silver Bay Station			
Origin Station 16:00 Solution 17:00 Solut	CARANGIDAE		104	203						481
Silver Boy Station	J. C.		1570							
State Stat			156 891 1101	943 1263	1094		<u>Combat</u> Station	290 316 336 436	295 326 337 438	315 328 343 448
		Alectis crinitis (Mitchill)							485	490
Silver Bay Station		Oregon Station			1663		Chloroscombrus chrysurus (Li	Mob11		
Combat Station 70 (dip net) 328 269 2619 2650		Silver Bay Station	1262 1284 1304 1308	1263 1385 1305 1348	1264 1291 1307 1405			1174 1374 2018 2043 2100	1582 2020 2047 2118	1593 2035 2048 2121
Caratx bartholomaes Cuvier 2558 2559 2564 2676 2665 2564 2676 2665 2684 2676 2686 2684 2740 2742 2686 26		Combat Station	70 (d:	lp net)	328			2379	2381	2462
Oregon Station 1297 1787 2689 2694 2740 2740 2851 2876 2898 2904 2905 2905 2905 2905 2005		Caranx bartholomaei Cuvier						2558	2559	2560
1209 1209 1209 1200			Tortug	gas, Flo				2689 27 4 2 28 7 8	2694 2851 2898	2740 2875 2904
Combat Station		Silver Bay Station	476 1255	1209	1254		Silvey Rev Station	3022 3124	3027 3141	3109 3149
Caranx crysos (Mitchill)		Combat Station					DITTO IN BOARDS	238 241	239 242	240 243
Oregon Station 1076 1119 1145 845 846 847 1174 1183 1356 1363 880 849 848 849 90 1355 1365 1365 1370 914 943 1117 1372 1374 1380 914 943 1112 1582 1585 1566 2439 1587 1589 1590 2439 1581 1593 1600 Decapterus macarellus (Cuvier) 1855 22857 Silver Bay Station 1253 Silver Bay Station 1253 1290 Decapterus punctatus (Agassiz) 471 476 491 491 491 193 1211 1220 Oregon Station 1438 1435 1591 1231 1239 1242 1628 1629 1620 1616 1283 1284 1286 1630 1630 1630 1631 1631 1632		Caranx crysos (Mitchill)						350	351	352
1835 2198 2634 Silver Bay Station 1253 Silver		Oregon Station	1174 1313 1365 1372 1582	1183 1356 1367 1374 1585	1307 1363 1370 1380 1586			845 848 880 914 1120 2439	846 849 891 943	847 864 900 1117
Silver Bay Station 288 460 470			1591 1835	1593	1600					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			2857							
19		Silver Bay Station	471	476						
			919 1231 1243 1282 1288 1348 2031	1211 1239 1262 1284 1290 1349 217	1220 1242 1276 1286 1322 1373		<u>Oregon</u> Station	1593 1628 1636	1602 1629 1639	1616 1630 1640

	1725	1734	1736		CARANG IDAE	Hemicaranx amblyrhynchus (Cu	vier)		
	1786 1791	1788 1792	1790 1802		(contd.)	Oregon Station	1593	2875	
	1803 2119	2120 2866	1997 2121			Oligoplites saurus (Bloch ar	ıd Schine	ider)	
	2136 2167 1279	2137 2177 2183	2160 2178 2193			Oregon Station	1805	2600	2726
	2244 2380	2375	2379 2382			Selar crumenophthalmus (Blos	2869		
	2386 2459	2402	2448 2467			Oregon Station	1066	1119	1156
	2469 2493	2472 2496	2492 2497			0108011 0000001	1365 1374	1370	1372 1583
	2501 2504	2502 2505	2503 2514				1589 1616	1591 1792	1593 1866
	2517 2522	2518 2523	2521 2525				2015 2268	2118 227 4	2119 23 4 3
	2526 2532	2527 2533	2531 2535				2 467 2553	25 45 2689	2546 2694
	2536 2546	2543 2553 2741	25 4 5 2558			Division Designation	2704	2741	3109
	2559 2860 2910	2861	2800 2890 2928			Silver Bay Station	6 1071 12 4 2	7 1160 1297	864 1225 2172
	2933 3013	2979 3015	3000 3022			Combat Station		ip net)	82
	3039 3078	3053 3103	3056 3109			<u>compac</u> beaution	291 337	328 343	336 443
	3114	3124	3141				448	490	492
Silver Bay Station	3 6	4 7	5 9			George M. Bowers	Barra	cuda Kej	′
	109	110	108			Selene vomer Linnaeus			
	152 162 175	153 163 176	160 164 178			Oregon Station	2558 2558	20 61 25 9 0	2101 2727
	179 182	180	181 187			Silver Bay Station	2851 8	3022	150
	188 191	189 194	190 195			012101	163 167	165 181	166 182
	200 205	202 258	20 4 260				185 244	189 258	240 262
	261 267	263 273	266 27 4				304 360	351 362	352 370
	276 311	312 312	303 330				374 848	843 849	84S 891
	340 352	350 353	351 380				940 1008	943 1061	970 1121
	381 395	386 398	391 411				1211 1288 1373	1285 1308 1375	1286 1323 1376
	413 709 716	488 713 719	708 715 722			Combat Station	504	13/3	1316
	726 774	727 788	744 799			Pelican Station	3		
	800 805	802 815	803 816			Seriola dumerili Risso			
	837 843	841 846	8 4 2 8 4 8			Oregon Station	1512 1666	1591 1667	1593 1670
	849 864	850 880	85.6 891				1797	1798	1799
	900 940	914 943	916 970			Silver Bay Station	7 191	108 192	166 222
	974 1090 1150	1038 1120 1157	1061				1155 2078	1266	1270
	1204 1210	1208	1209 1209			Combat Station	295	296 (32° 23'	315
	1226 1231	1228 1236	1230 12 4 0			Seriola falcata Valenciennes		78° 57	W.)
	1242 1251	12 44 1252	1246 1254			Silver Bay Station		1271	2201
		1266	1261 1267			Combat Station		lip net	295
	1295	1287 1302 1320	1290 1305 1 46 3			Seriola fasciata (8loch)	457	490	
	1483 1501					Oregon Station	1585	1587	
	1537 1664	15 4 5 16 7 2	1656 1673			Combat Station	295	296	315
	17 4 2 2083	1751 2087	2078 221 4			Seriola lalandi Cuvier and V			
	2389 2537	2438 2538	2439			Silver Bay Station	193	846	1211
Combat Station	67 302	158 333	161 334			Seriola zonata (Mitchill)			
	339 509	492	496			Silver Bay Station	388 1211	403 1251	1210
Pelican Station	13						1338	1348 1372	1357 1390
Elagatis bipinnulatus (Quoy		mard)					2157	2191	
Oregon Station	1899	2728				Combat Station	296	315	
	Mobile	iles So e Bay	uth of			Trachinotus carolinus (Linna			
Silver Bay Station	2172	5501				Oregon Station	1658 2270 2727	1666 2588 2877	173 4 2687 2685
Combat Station	caught	t troll	ing 7-25-57				2971 2993	2972	2991
						Silver Bay Station	239	296	891
				41			1285	1586	

CARANGIDAE (contd.)

CARANG IDAE	Trachinotus cayennensis Cuv	vier and Valenciennes	BATHYCLUPEIDAE	Bathyclupea argentea Goode	and Bean		
(contd.)	Oregon Station	2214 2225		Oregon Station	1872	1886	1888
	Trachinotus falcatus (Linna	aeus)		<u></u>	1906 1915	1908 1917	1909 1918
		Tortugas, Florida			1933 1954	19 4 5 2009	1952 2352
	Trachurus lathami Nichols				2635	2777	
	Oregon Station	866 1438 1483		Silver Bay Station	2458	2483	
		1495 1496 1531 1533 1534 1589	APOGONIDAE	Apogon alutus (Jordan and G	ilbert)		
		1591 1630 1635 1654 1784 1787		Oregon Station	2263	2649	
		2026 2111 2117 2119 2120 2121		Silver Bay Station	53		
		2122 2135 2137 22 44 2536 25 4 3		Apogon aurolineatus (Mowbra	y)		
		2600 2740		Oregon Station	998 2626	1937	1938
	Silver Bay Station	1 5 9 12 161 178		Apogon binotatus (Poey)			
		179 260 281 320 322 340		Oregon Station	2619	2662	
		3 44 350 3 73 3 78 3 9 3 805		Apogon conklini (Silvester)			
		816 856 864 880 891 974		Silver Bay Station	438		
		1005 1006 1007 1008 1038 1231		Apogon maculatus (Poey)			
		1261 1266 1267 1268 2111 2192		Silver Bay Station	438	1554	1673
	Combat Station	70 (dip net) 315			1733		
		320 333 339 376 378		<u>Combat</u> Station	353	391	
	Trachurus trachurus (Linnae	eus)		Apogon pigmentaris (Poey)			
	Oregon Station	2014		Oregon Station	1937 2611	1938 2616	2607 2617
	Vomer setapinnis (Mitchill))			2618	2624	2662
	Oregon Station	1374 1628 1799		Silver Bay Station	2451		
		1940 2039 2052 2111 2126 2142		Apogon planifrons Longley a		brand	
		2375 2381 2383 2393 2407 2411		Oregon Station	2655		
		2417 2418 2422 2423 2425 2457		Apogon pseudomaculatus Long	ley		
		2462 2543 2546 2558 2560 2561		Oregon Station	646 725	717 897	718 963
		2676 2689 2694 2704 2741 2861			1553 1797	1698 2051	1702 2065
		2870 2875 2898 2926 2933 2945			2308	2607	2662
		2979 296 4 29 9 3 3015 3027 3039		Cilum Pay Station	2667 53	2256	
	013	3095 3141 3149		Silver Bay Station		353	425
	Silver Bay Station	3 7 8 9 10 166		Combat Station	161	300	426
		190 191 192 202 204 206		Apogon quadrisquamatus Long	53		
		207 208 245 261 267 350		Silver Bay Station	55		
		353 362 373 799 800 846		Apogon sellicauda	26.06	26.07	
		850 856 864 880 891 943 1150 1157 1211		Oregon Station		2607 na Bank	
		1150 1157 1211 1262 1285 1286 1288 1328 1396		Apogon stellatus (Cope)			
DOMARON TO A P	Dente /T terror			Oregon Station	1892	1937	2618
POMATOMEDAE	Pomatomus saltatrix (Linnae Oregon Station	1671 1804 1805		George M. Bowers Station	235		
	oregon beacton	2050 2115 2391 2408 2413 2697		Apogon townsendi (Breder)			
		2731 2873 2964 2995 3082 3141		Oregon Station	2610	2617	
	Silver Ray Station	163 165 166		Cheilodipterus affinis Poey			
	birti lay boation	168 169 201 238 239 846		Oregon Station	646	1866	1875
		1211 1212 1213 1249 1251 1262		0108011	1895 2607	22 4 9 2618	2262 2627
		1284 1285 1286 1287 1288 1269			2633	2667	
		1290 1313 1322 1381 1397 1402		Silver Bay Station	395		
		1562 2165 2187 2193 2214		Epigonus pandionis (Goode a	nd Bean)		
	Combat Station	505 506		Oregon Station	597 1456	1450 1506	1455 1507
RACHYCENTRIDAE	Combat Station Rachycentron canadus (Linna				1516 1581	1517 1567	1563 1570
RACITOMINIDAL	Oregon Station	1651 1656 1666			1579 2320	2009	2319
	oregon beauton	1735 1785 2123 2194 2439 3109		Combat Station	261		
	Silver Bay Station	14 167 919					
	2222	1160 1285 1287 1288 1364 1538					
		2083					

Pelican Station	13			APROUNTEAE	Hiwelia Sherborni Norman			
Synagrops bella (Goode and	Bean)				Oregon Station	2191		
Oregon Station	1321	1341			Hypoclydonia bella Goode an	i Bean		
	1448 1455	1450 1456	1460		Oregon Station	1579		
	1502 1506	150 4 1508	1505 1516	^ENTROPOMIDAE	Centropomus ensiferus Poey			
	1517 1521	1518 1524	1519 1525		Oregon Station	2210	2211	
	1526 1529	1527 1530	1528 1537	SERRANIDAE	Albitera scripta	0010	6644	
	1538 1543	1539 1548	1540 1556	SIL GOOT LEVEL		700		
	1562 1565	1563 1567	156 4 1568		Silver Bay Station	386		
	1569 157 4	1570 1577	1573 1579		Alphestes afer (Bloch)			
	1581 1875	1761 1883	1868 1885		Silver Bay Station	1218		
	1886 1924	1920	1923 1931		Anthias asperilinguis Cunthe			
	1932	1942	1943		Oregon Station	896	2080	2081
	1962	1948 1964	1961 1969		Silver Say Station	1635	1739	2173
	1971 2004	1981 2007	1989 2009		Anthias nicholsi ?			
	2021 2635	2025 2 6 50	2319 2651		Silver Bay Station	1500		
	2673 2782	2775 27 9 9	2780 2825		Centropristes melanus Ginsbu	ırg		
Silver Bay Station	216	231	249		Oregon Station	1720		
	44 2 11 9 3	459 1194	1180 123 4		Combat Station	378	386	
	1608 2 4 82	1671	1739		Centropristes ocyumus (Jorda	n and E	vermann)
Combat Station	74	78	85		Oregon Station	1494	1495	1530
	105 284	18 6 288	216 289			1532 1639	1536 1670	155 4 2890
	300 357	303 383	315 430			2926		
	433 454	435 459	44 2 46 7		Silver Bay Station	1	3	4
	471 475	473 476	474 479			7 53	8 88	12 91
	480	484	489			92 110	108	109 158
Delitera Ottoba	490	491				159 162	160 163	161 164
Pelican Station	10 49	38	41			170 1215	380 1218	460 1219
Synagrops pseudomicrolepis	Schultz					1220	1231	1233
Oregon Station	1342	1882	1883			1299	1342	1348 1500
	2633 2651	263 4 2 6 53	26 44 2658			1504	1506	1550
511ver Bay Station	441					1553 1638	15 6 3 2155	1634 2157
Synagrops spinosa Schultz								
						2166	2391	
Oregon Station	1761	1870	1885		Combat Station	2166 164 335	333 339	334 341
Oregon Station	1902	1921	1885 1981 2004		Combat Station	2166 164 335 386 424	333 339 397 425	
Oregon Station	1902 1983 2006	1921 1985 2203	1981 2004 2285		Combat Station	2166 164 335 386	333 339 397	341 406
	1902 1983 2006 2319	1921 1985 2203 2 7 80	1981 2004 2285 2799		Combat Station Pelican Station	2166 164 335 386 424 427	333 339 397 425	341 406 426
Silver Bay Station	1902 1983 2006 2319	1921 1985 2203 2780 1740	1981 2004 2285 2799		Pelican Station	2166 164 335 386 424 427 496	333 339 397 425	341 406 426
	1902 1983 2006 2319	1921 1985 2203 2 7 80	1981 2004 2285 2799		Pelican Station George M. Bovers	2166 164 335 386 424 427 496	333 339 397 425 448	341 406 426
Silver Bay Station	1902 1983 2006 2319 1283	1921 1985 2203 2780 1740 289	1981 2004 2285 2799 1742		Pelican Station George M. Bovers Centropristes philadelphicus	2166 164 335 386 424 427 496 14 32 (Ltnnae	333 339 397 425 448	341 406 426 489
Silver Bay Station Combat Station	1902 1983 2006 2319 1283 288 483	1921 1985 2203 2780 1740 289 484	1981 2004 2285 2799 1742 290 491		Pelican Station George M. Bovers	2166 164 335 386 424 427 496 14 32 (Linnae 1496 1532	333 339 397 425 448 eus)	1500 1534
Silver Bay Station Combat Station Synagrop: sp.	1902 1983 2006 2319 1283 288 483	1921 1985 2203 2780 1740 289 484	1981 2004 2285 2799 1742 290 491		Pelican Station George M. Bovers Centropristes philadelphicus	2166 164 335 386 424 427 496 14 32 (Linnae 1496	333 339 397 425 448 eus)	341 406 426 489
Silver Bay Station Combat Station Synagrop: sp.	1902 1963 2006 2319 1263 288 483 1525 1528 1885	1921 1985 2203 2780 1740 289 484 1526 1529 1904 212	1981 2004 2285 2799 1742 290 491 1527 1530 2203		Pelican Station George M. Bovers Centropristes philadelphicus	2166 164 335 386 424 427 496 14 32 (Ltnnae (Ltnnae 1532 1535 1600 3	333 339 397 425 448 eus) 1499 1533 1536 1944	341 406 426 489 1500 1534 1642 2925 6
Silver Bay Station Combat Station Synagrops sp. Oregon Station	1902 1963 2006 2319 1263 288 483 1525 1528 1885 211 214 226	1921 1985 2203 2780 1740 289 484 1526 1529 1904 212 217 227	1981 2004 2285 2799 1742 290 491 1527 1536 2203 213 225		Pelican Station George M. Bovers Centropristes philadelphicus Oregon Station	2166 164 335 386 424 427 496 14 32 (Linnae 1496 1532 1535 1800 3 12 919	333 339 397 425 448 48 eus) 1499 1533 1536 1944 4 159 1219	341 406 426 489 1500 1534 1642 2925 6 281 1286
Silver Bay Station Combat Station Synagrops sp. Oregon Station Silver Bay Station	1902 1963 2006 2319 1283 288 483 1525 1528 1885 211 214 226 442	1921 1985 2203 2780 1740 289 484 1526 1529 1904 212 217 227 459	1981 2004 2285 2799 1742 290 491 1527 1530 2203 213 225 441 1179		Pelican Station George M. Bovers Centropristes philadelphicus Oregon Station	2166 164 335 386 424 427 496 14 32 (Linnae 1496 1532 1535 1600 3 12 919 1287 1293	333 339 337 425 448 48 1499 1533 1536 1944 4 159 1219 1269 1345	341 406 426 489 1500 1534 1642 2925 6 281 1286 1291 1593
Silver Bay Station Combat Station Synagrops sp. Oregon Station	1902 1963 2006 2319 1283 288 483 1525 1528 1885 211 214 226 442 264 290	1981 1985 2203 2780 1740 289 484 1526 1529 1904 212 217 227 459 288 300	1981 2004 2285 2799 1742 290 491 1527 1530 2203 213 225 441 1179 289 303		Pelican Station George M. Bovers Centropristes philadelphicus Oregon Station	2166 164 335 386 424 427 496 14 32 (Linnae 1496 1535 1600 3 12 919 1287	333 339 397 425 448 448 eus) 1499 1533 1536 1944 4 159 1219 1269	341 406 426 489 1500 1534 1642 2925 6 281 1286 1291
Silver Bay Station Combat Station Synagrops sp. Oregon Station Silver Bay Station	1902 1963 2006 2319 1263 286 463 1525 1526 1885 211 214 226 442 290 315 433	1921 1985 2203 2780 1740 289 484 1526 1529 1904 212 217 459 288 300 319 435	1981 2004 2285 2799 1742 290 491 1527 1530 2203 213 225 441 1179 289 303 430		Pelican Station George M. Bovers Centropristes philadelphicus Oregon Station	2166 164 335 386 424 427 496 14 32 (Linnae 1496 1532 1535 1800 3 12 919 1287 1293 1484 2077	333 339 337 425 448 448 eus) 1499 1533 1536 1944 4 159 1219 1269 1345 1553	341 406 426 489 1500 1534 1642 2925 6 281 1286 1291 1593
Silver Bay Station Combat Station Synagrops sp. Oregon Station Silver Bay Station	1902 1963 2006 2319 1263 288 483 1525 1525 1528 1685 211 214 226 442 290 315 443 447 474	1921 1985 2203 2780 1740 289 484 1526 1529 1904 212 227 459 268 300 319 435 471 475	1981 2004 2285 2799 1742 290 491 1527 1530 2203 213 225 441 1179 289 303 430 454 473		Pelican Station George M. Bovers Centropristes philadelphicus Oregon Station Silver Bay Station	2166 164 335 386 424 427 496 14 32 (Linnae 1496 1535 1800 3 12 919 1287 1293 1484 2077	333 339 397 425 448 448 1499 1533 1536 1944 4 4 159 1219 1269 1345 1553	1500 1534 1642 2925 6 281 1286 1291 1393 1564
Silver Bay Station Combat Station Synagrops sp. Oregon Station Silver Bay Station	1902 1963 2006 2319 1263 288 483 1525 1528 1885 211 214 226 442 264 290 315 457	1921 1985 2203 2780 1740 289 484 1526 1529 1904 217 227 459 288 300 319 435 471	1981 2004 2285 2799 1742 290 491 1527 1536 2203 213 225 441 1179 289 303 430 454		Pelican Station George M. Bovers Centropristes philadelphicus Oregon Station Silver Bay Station	2166 164 335 386 424 427 496 14 32 (Linnae 1496 1532 1535 1800 3 12 919 1287 1293 1484 2077	333 339 337 425 448 448 eus) 1499 1533 1536 1944 4 159 1219 1269 1345 1553	1500 1534 1642 2925 6 281 1286 1291 1393 1564
Silver Bay Station Combat Station Synagrops sp. Oregon Station Silver Bay Station	1902 1983 2006 2319 1283 288 483 1525 1528 1885 211 214 226 442 264 290 315 433 467 479	1921 1985 2203 2780 1740 289 484 1526 1529 1904 217 227 459 268 300 319 435 471 475 470	1981 2004 2285 2799 1742 290 491 1527 1530 2203 213 225 441 1179 289 303 430 454 473 476 453		Pelican Station George M. Bovers Centropristes philadelphicus Oregon Station Silver Bay Station	2166 164 335 386 424 427 496 14 32 (Linnae 1496 1532 1535 1800 3 12 919 1287 1293 1484 2077	333 339 337 425 448 448 eus) 1499 1533 1536 1944 4 159 1219 1269 1345 1553	1500 1534 1642 2925 6 281 1286 1291 1393 1564

APOGONIDAE (contd.)

Centropristes striatus (Linn	aeus)			SERRANIDAE D (contd.)	iplectrum radiale (Quoy and			
Oregon Station Silver Bay Station	1721 845 1209 1212 1226 1233	1722 1205 1210 1213 1228 1238	1208 1211 1215 1229 1239	(60000.)	Oregon Station	1998 2018 2035 2044 2078 2234	2000 2032 2036 2045 2207 2281	2017 2034 2037 2050 2208 2348
	1244 1263 1273 1294	1250 1268 1290 1296	1252 1270 1291 1329	D	Silver Bay Station	59		
	1345	1351	1483 1508		Silver Bay Station	2360	2361	2435
	1553 2083	1734 2137	2078 2214	E	Spinephelus adscensionis (Os	beck)		
	2223 2533	2507 2578	2525 2579		Oregon	Serrar	a Bank	
Combat Station	68	74	88		Silver Bay Station	358		
Compact State of	94 164	97 320	161 371	E	Spinephelus flavolimbatus (P	оеу)		
	37 2				Oregon Station	2229	2231	2704
Pelican Station	14	39			Silver Bay Station	301 2394	736 2395	832
hlorististium sp.	1345			F	pinephelus guttatus (Linnae		2330	
Oregon Station ermatolepis inermis (Valence				=	Oregon Station	1795	1937	
Oregon Station	2234				Silver Bay Station	395		
inematichthys cayorum				E	Epinephelus itajara (Lichten			
Silver Bay Station	438			-	Gregon Station	2448		
iplectrum arcuarium Ginsbur	rg				Silver Bay Station	363	369	749
Oregon Station	1719	1795				1009	1038	
Silver Bay Station	2409	2410	2438	<u> </u>	pinephelus morio (Valencien			
oiplectrum bivittatum (Valer	nciennes)			Oregon Station	963 2364	1640 2365	1719 2366
Oregon Station	1004 1866 1997 2607 2618	1554 1873 2238 2611 2621	1674 1938 2248 2613 2622		Silver Bay Station	2453 108 341 353 365	2466 135 342 362 383	184 352 364 391
Silver Bay Station	2631 6€ 357	350	351			395 413 437	398 416 709	411 417 712
Diplectrum formosum (Linnae)	us)					713 717	714 720	715 722
<u>Oregon</u> Station	1553 1637 1719 1770 1999 2020 2036 2078	1554 1638 1757 1775 2000 2032 2045 2091	1560 1680 1764 1996 2018 2035 2046 2096			723 744 779 849 986 1099 2437 Alacre	726 745 841 850 1032 1101 an Reef	727 772 847 943 1038 1217
	2234 2933	2250	2327		Combat Station	455		
Silver Bay Station	59	92	153	<u> </u>	Epinephelus mystacinus (Poey	.)		
	159 162	160 163	161 164		Silver Bay Station	2395		
	378 406	361 412	398 712	<u> </u>	Epinephelus nigritus (Holbro	ok)		
	713 720 772	718 726 774	719 7 44 788		Oregon Starion	1303 1801	1512 1877	1515 2759
	841 1204 1212	915 1208 1213	9 4 0 1210 1215		Silver Bay Station	9 363	196 749	207 1150
	1222	1223	1226 1229]	Epinephelus <u>niveatus</u> (Valend	iennes)		
	1230 1238	1231 1239	1237 12 4 0		Oregon Station	1303		
	1243 1266 1273	1244 1270 1291	1259 1271 1293		Silver Bay Station	208 2407	2383 2408	2395
	1294 1507	1407 1522	1484 1523	1	Epinephelus striatus (Bloch))		
	1528 1637	1531 1664	1537 1669		Silver Bay Station	986		
	1738 2214 2438 2441 2580	2133 2376 2439 2525	2188 2411 2440 2578		George M. Bovers	Hatch April	et Bay,	ur station 52 3 miles offs 3, 1960
Combat Station	66	67	69	1	Hemianthias vivanus (Jordan			
_	158 338 341	161 336 444	321 339 496		Oregon Station	1639	1986	
	505	507			212 - 2		0400	
Pelican Station		507			Silver Bay Station Combat Station	2360 90	2467	

SERRANIDAE (contd.)

Homonlaston							
Hypoplectrus unicolor (Wai				SERRANIDAE Pikea mexicana Schulte			
Oregon Station	963			Oregon Station	69	£ 80	5
Silver Bay Station	438	740	1	Pikea mexicana atlanti a			
Liopropoma mowbrayi				Oregon Station	19	82 19	956 .
Combat Station	235				20 20	13 20	014 :
Mentiperca luciopercana (P	oey)			Prionodes genyns	2.3	-1 -20	290 ,
Oregon Station	187	5		Oregon Station	186	00 10	0.00
Mycteroperca bonaci (Poey)					35,		978]
Oregon Station	1512 1721			Prionodes annularis (Günth	er)		
	1725	1769	9 1796	Oregon Station	231	15 26	18
Silver Bay Station				Prionodes atrobranchus			
Section 1889 Station	110 193 398 416 714 717 722 728 986 1157	199 408 710 715 719 723 744 1085	716 720 726 745 1150 1222	<u>Oregon</u> Station	187 201 202 204 206 207 222 223 227	.4 20 20 20 49 20 51 20 8 20 6 22 6 22 4 22	115 2 (30 2 (54 2 (74 2 (67 2) 34 2 (41 2) 76 3
Combat Station	71				264		
Mycteroperca falcata (Poey)				Prionodes baldwini Everman	and M	arsh	
Oregon Station	1512	1795	2185	Oregon Station	193	7 227	76
Silver Bay Station	267	749	776	Prionodes fusculus			
	779 841	787 843	802 845	Oregon Station	1874	1	
	850 943	856 970	900	Prionodes phoebe (Poey)			
	1006 1038 1099 1207 1218	1008 1061 1101 1208	986 1009 1090 1157 1217	<u>Oregon</u> Station	892 1025 1795 1994 2063	130 187 199 224	3 15 4 18 7 20 4 22
Mycteroperca interstitialis					22 47 26 07		
Silver Bay Station	408	4.38		Silver Bay Station	340	393	395
Mycteroperca microlepis (God	ode and	Bean)			401 437	413 438	420 461
Silver Bay Station	399 417	413 437	416		709 1233 1505	1120 1393 1534	120 150 167
Mycteroperca phenax Jordan e	and Swai	n			1742 2170	1 7 51 2357	238
Silver Bay Station	343 353	347 355	350 361		2390 2470	2434 2476	
	36 4 397	371	374		2790	2798	
	416	398 2533	401	Combat Station	72 89	74	75 101
Mycteroperca venenosa (Linna	eus)				89 165 353	33 4 383	348 455
Oregon Station	1494	1512	1515	Pelican Station	15		
Silver Bay Station	986	1090		Prionodes tabacarias (Cuvier		lencier	nnacl
Ocyanthias martinicensis (Gu	ichenot))		Oregon Station	2607		262
Silver Bay Station	2170				2630	<0T0	262
Paracentropristes notospilus	(Longle	ey)		Silver Bay Station	395	501	
_	2700			Prionodes sp.			
Combat Station	90	406	372	Oregon Station	1994	5010	2015
Paracentropristes pomospilus				Promotogrammus aureorubens Lo	2232		
Oregon Station	603	944	1088	Oregon Station			
	1494 1795	1495	1497 1875	_	864 1983 2005 2285 2775	1985 2022	1989 2221
	12			Pronotogrammus vivanus (Jordan		wainl	
Silver Bay Station					1025	,	
	ar)				-020	T050	
	ar) 2278			Pronotogrammus sp.			
aralabrax deweegeri (Metzela Oregon Station	2278			Pronotogrammus sp. Silver Bay Station	1280	1500	V. =
eralabrax deweegeri (Metzela	2278 nnes)	330 2624	858	Silver Bay Station	1280 17 4 2	1500 2170	1634
aralabrax deveegeri (Metzela Oregon Station aranthias furcifer (Valencie	2278 nnes) 329	330 2624	858	Silver Bay Station	1280 17 4 2	1500 2170	1634

SERRANIDAE (contd.)

SERRANIDAE	Fypticus arenatus ('uvier)				LOPOTIDAE		,		
(contd.)	regon Station	897	936	1021	LOPOTEDAE	Lobotes surinamensis (Bloch			
		2291	700	2002		Oregon Station	1457	110.	
	Silver Bay Station	1549 03F2	1554 2770	2057		Silver Bay Station	2172 458	57 49€	
	Pyrticus saronaceus (Bloch	and Sch			LUTJAN IDAE	Combat Station Apsilus dentatus Guichenot	400	430	
	Oregon Station		1536	1795		Combat Station	236		
	Salvan Bay State on	Serr!	ana Bani 73	159		Lutjanus analis (Cuvier)			
	Silver Bay Station	205 1389	1121	159 1208 2057		Oregon Station	2307		
		3527	2585	2593 th East of		Silver Ray Station	549	351	5 5.2
	Rypticus subbifrenatus (7:1	Pay I	Arenas				35.3 365 370	361 366 372	362 368 374
	'regon		ana Bank				390 847	395 856	845 880
	Serranus beta						891 943	900 970	915 1005
	Pregon Station	3622					1007 1039	1008 1061	1009 1062
	Serranus campechanus Woods						1099	1101	
	Fregun Station	186€	1874	2606		Lutjanus apodu: (Walbaum)			
		2607	26.7	2fe4		Oregon Station	2617		
	<u>Silver Buy</u> Stati n	390 436	393 437	423		Silver Bay Station	764 710	765 715	195 716
		ambe	eche Ban	KS			727 8 41	7.56 84 °	744 849
	Jerranaj 'hi maraja Oreg m Station	_6+ /					950 900	856 916	891 970
	Serranus rumitio linaburk	Erit 1				T. A. Lancon B. D. C.	1006		
	treg n Station	1643	2248			Lutjanus blackfordi Goode as	lean sean	1494	1511
	Silver Bay Stitlon	59				Oregon Station	1512 1628	1515 1629	1511 1554 1630
	Combat Station	160					1631 1642	1636 1647	1639 1651
	Serranus subligarius (Cope						1654 1658	1656 1659	1657 1660
	Oregon Station	1873					1661 1666	1662 1669	1663 1670
	Silver By Station	53					1671 1786	1736 1787	1769 1789
	Serranus tortugarum Longley						1790 1795	1792 1796	1794 1797
	Oregon Station	1874	2607	2618			1798 1801	1799 1803	1800 2035
		0F19 1624	2620 2628	2622 2630			20 4 2 23 6 0	2236 2361	2359 2362
	Silver Bay Station	_662 501					2563 2373 2503	2366 2375 2504	2367 2468 2514
PRIACANTHILAE	Cookeolus boops (Bloch and		·r)				2517 2552	2521 2556	2531 2557
	Silver Bay Station	2172					2607 2627	2618 2761	2622 2856
	Priscanthus arenatus Cuvier						2861 2886	2870 2888	2872 2889
	Oregon Station	1866	1874	1934			2890 2897	2892 2899	289 4 2908
		20 43 22 3 5	2209 2238	2217 2251			2909 2917	2910 2922	2916 2925
		2890 2890	2309	2617			2933 2939 2984	2927 2960 3004	2938 2967 3006
	Silver Bay Station	6 190	7 342	9 359			3007 3016	3011	3015 3043
		770 1006	799 100 7	802 1009			3056 3124	3078 3174	3109
		1062 2411	1074	1157		Silver Bay Station	1	3	4
	Combat Station	378					5 8	6 9	7 14
	George M. Bovers	235					110 176	15 4 178	170 180
	Station	Hatch	et Say.	ur station 526) 3 miles offshore 3, 1960			181 185 188	182 186 189	184 187 191
	Fseudoprincanthus altus (Gi)	1)					192 195 198	193 196 199	194 197 200
	<u> </u>	963 1647	1022 1705	1639 1786			201 205	202	204
		1790 3015	1796 3039	2607			209 261	565 510	266 260
	Silver Bay Station	10 1506	709 21 68	1393 2172			267 274 296	269 279 300	273 281 301
		2359 2507	2376	2439			303 312	310 343	311 344
	Combat Station	72					347 352	349 353	350 360
	Pelican Station	15					361 365	362 367	364 368
							370	372	374

1968		381	390	398	LUTJANIDAE	Pristipomoides andersoni Gias	burg		
Section Sect		788 803	789 805	802 815	(contd.)	Oregon Station	1867	1995	2203
100		845 849 864 900 940	846 850 880 914 943	848 856 891 919 970		Silver Bay Station	380 435 1359	401 461 1500	433 1268 1672
Part 100		1005	1006	1007		Pristipomoides macrophthalmus	(Mälle	r and T	roschel)
100 100		1061 1085	1062 1090	1074 1099		Oregon Station			
Page						Silver Bay Station	2470	2472	2479
Contact Station		2354	2355	2376				238	
Company Section 1967 1968 1969 1				2579					1.01
Origin Station 2607 2617 2618 2619 261		64	349			Oregon Station	1512	1629	1631
Silver by Station Silver by Silver by Station Silver by Station Silver by Station Silver by Silver by Station Silver by Station Silver by Station Silver by Silver by Silver by Silver by Silver by Silver by Station Silver by Silv		2607	2617	2618			1€S9	1660	1663
Part		2622	2623	2010			1787 1866	1788 1875	1792 1997
Silver Boy Station Solution			435				2035	2036	2042
Silver Bay Station Silver							2468	2616	2703
Silver Bay Station		200					2889	2926	
194 195 196	-	346	361	362		Silver Bay Station			6
Part		943	970	974			10	1.1	108
Part			1096	2140			164	175	184
Propes	Lutjanus mahogoni (Valencienz	nes)					192	193	194
Silver Bay Station 2717 13 1628 1642 1600 16	Oregon Station	2278					199	200	205
Station synagris (Linuarus) 160 162 163 163 163 163 163 163 163 163 163 163 163 163 163 163 173 183	Silver Bay Station	2717					267	274	279
Oregon Station 713 169 1669 1728 1800 366 36 36 378 381 383 383 390 391 393 391 393 390 391 393 390 391 393 390 391 393 390 391 393 390 391 393 390 391 393 390 391 393 390 391 393 390 391 393 390 391 393 390 391 393 390 391 393 390 391 393 390 391 393 390 391 393 390 391 393 390 391 393 390 391 393 391 391	Lutjanus synagris (Linnagus)						352	353	359
Silver Bay Station	Oregon Station	1669 1934 1937	1725 1935 1938	1800 1936			366 374 390 395 411	368 381 391 398 413	372 383 393 401 416
Lutjanus vivanus (Cuvier) 1561 1506 1507 1508 1507 1508 1507 1508 Oregon Station 1997 2016 2033 2034 2016 2076 2080 2083 2083 2084 2016 2076 2080 2080 2083 2083 2083 2017 2138 2140 2080 2086 2088 2085 2085 2085 2085 2085 2085 2085	<u>Silver</u> <u>Bay</u> Station	110 350 353 364 368 374 413 713 728 841 845 849 880 914 1006 1006 1006 1061 1090 1157 2411	168 351 361 365 370 380 500 726 744 842 846 850 891 940 1006 1009 1062 1099 2137 2437	343 352 362 363 372 411 501 727 745 843 848 856 900 943 1007 1038 1108 1101 2410			713 718 725 728 772 803 837 845 850 891 1006 1009 1157 1205 1210 1218 1222 1225 1235 1295	715 719 726 744 774 789 805 841 846 856 900 997 1007 1038 1160 1208 1216 1220 1223 1223 1228 1235 1296	716 720 727 745 745 76 802 849 849 880 916 1005 1008 1150 1204 1209 1217 1221 1221 1221 1223 1227
Oregon Station 1997 2001 2017 2033 2017 2036 2036 2060 2083 2060 2083 Silver Bay Station 437 427 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2432 2537 2538 2537 2538 2537 2538 2537 2538 2537 2538 2537 2538 2537 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2533 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2532 2538 2533 2538 2532 2538 2532 2538 2533 2538 2532 2538 2532 2538 2532 2538 2532 2538	Lutjanus vivanus (Cuvier)						1361	1506	1507
Silver Bay Station 457 2159 2432 1147 2259 2432 2439 2252 2253 2253 2253 2253 2253 2253 2253 2253 2253 2253 2253 2253 2253 2253 2253 2253 2253 2253 2253 2253 2253 2253 225	Oregon Station						1672 2078	1733 2080	1751 2083
Ocygrus chrysurus (Bloch) Oregon Station 1937 2465 2355 Combat Station 64 71 161 167 200 201 201 201 201 201 201 201 201 201	Silver Bay Station						2143 2439	2360 2525	2438
Oregon Station 1937 (248) 2355 167 (200) 201 246 246 333 (334) 335 Silver Bay Station 342 (34) 365 (37) 391 406 (426) 427 (427) 366 (370) 361 426 (427) 519 519 519 519 481 (48) 480 (48)	Ocyurus chrysurus (Bloch)					Combat Station			
Silver Bay Station 342 343 365 406 426 427 428 497 511 52 519 5	Oregon Station		2185	2355			167 333	200 33 4	20 1 335
841 880 900 916 943 986 Pelican Station 16 32	Silver Bay Station	366	370	381			40€ 428	426	427
		841 916	943	900		Pelican Station		32	

LUTJANIDAE (contd.)

						(0.11)			
POMADASIDAE	Anisotremus virginicus (Linna				POMADASIDAE (contd.)	Orthopristis chalceus (Gunth			
	Oregon Station	713	2466			Oregon Station	2225	`	
	Silver Ba/ Station	365	2717			Orthopristis chrysopterus (L			
	Bathystoma aurolineatum (Cuvi	er)				Silver Bay Station	1 128	6 143	125 166
	Oregon Station	100 4 1866	1782 2225	1787 2311			167 1204	303 1213	320 1226
	Silver Bay Station	352	501	709			1227 1255	12 4 0 1262	125 4 12 6 3
	<u> </u>	1101 1208	120 4 1209	1207 1210			1264 1286	1273 1289	1285 1373
		1211	1213	1216 1221			1483 1501	1486 1731	1498 2537
		1222	1223	1225 1228		Orthopristis ruber			
		1230	1235 1338	1294 1341			2043		
		1296 1348	1361	1500		Oregon Station	E043		
		1505 1661	1534 1669	1655 1692		Pomadasys coruinaeformis	2076		
		1733 2083	173 4 2170	2078 2223		Oregon Station			
		2451			SPARIDAE	Archosargus probatocephalus			
	Combat Station	324 335 428	333 347	334 425		Silver Bay Station	319 2716	722	2143
	Bathystoma rimator (Jordan an		n)			Calamus arctifrons Goode and	Bean		
	Oregon Station	1004	1997	2035		Oregon Station	295	706	1795
	0108011	2264	2289			Calamus bajonado (Bloch and	Schneid	er)	
	Silver Bay Station	9 350	10 368	341 381		Combat Station	426		
		943 1507	986 2080	1079 2137		Calamus calamus (Valencienne	s)		
		2140	2143 2438	2354 2441		Silver Bay Station	341	342	
		2525	2533	2537		Calamus proridens Jordan and	Gilber	·t	
	Combat Station	69				Oregon Station	725	901	
	Bathystoma striatum (Linnaeu	s)				Diplodus holbrooki (Bean)			
	Oregon Station	2043				Silver Bay Station	1507 2261	2162	2163 2433
	Silver Bay Station	11	341	352		Lagodon rhomboides (Linnaeus			
		401 413	406 435	412 1534		Oregon Station	1495	1627	1628
	Conodon nobilis (Linnaeus)						1638 1647	1640 1652	1642 1654
	Oregon Station	2037	2278				1660 1669	1662 1670	1663 1671
	Silver Bay Station	500					1680 1784	1724 1787	1725 1791
	Genyatremus luteus (Bloch)						1792 2193	1800 22 0 5	1801 2206
	Oregon Station	2215					23 7 5 23 9 8	2386 2411	2397 2417
	Haemulon flavolineatum (Desm						2421 2439	2422 2440	2423 2441
	Silver Bay Station	501					2444 2453	2 44 5 2 5 22	2448 2534
	Haemulon melanurum (Linnaeus						2555 2561	2556 2682	2560 2726
	Oregon Station	2355					2811 2984	2898 3015	2926 3027
	Haemulon plumieri (Lacépède)						3066	3114	3124
		930	1553	1554		Silver Bay Station	1	3 7	5 8
	Oregon Station	1627 1676	1674	1675 1686			6	10 71	12 110
		1698	1702	1703 1716			14	153	160
		1721	1725	1716 1736 1787			161 167	162 168	166 185
	g.,	1736	342	411			188 208	189 209 304	195 256 312
	Silver Bay Station	71 842 1204	643	1098 120 7			303 320	350 368	352 393
		1208	1209	1211			362 398	401	411
		1216	1348	1221 1405			413 580	416 682	461 711
		1501 2223		1772			715 720	716 725	719 726 800
	George M. Bowers	235	the form	station 562)			728 803	744 805 842	800 816 8 4 5
	Station	Hate	chet Bay	2 miles offshore			841 849	980 940	915 943
	Barrier (mar)	Apr.	11 ⊂∪=M6()	, 3, 1 96 0			916 1062	1121	1204 1210
	Haemulon sciurus (Shaw) Silver Bay Station	501	986				1205	1212	1213
	<u></u>						1214	1220	1221
							1226 1231		

	1251 1262 1284 1287 1291 1348 1397 1738 2410	1254 1266 1285 1288 1324 1351 1665 2165 2441	1256 1272 1286 1289 1345 1396 1734 2409	SPARIDAE (contd.)		344 352 364 374 799 843 850 891 919 943 1062	350 361 365 709 800 845 864 914 929 1038 1117	351 362 366 717 841 848 880 916 940 1061 1121
Combat Station	161 200	167 203	168 339			1345		
	374 505	424	425		Combat Station	348	378	
Powers posture (I (pressure)	300				Stenotomus chrysops (Linnaeu	s)		
Pagrus pagrus (Linnaeus) Silver Bay Station	426	496	1506		Oregon Station	5958		
<u> </u>	2163				Silver Bay Station	1204 1247	1240 1249	1243 1252
Pagrus sedecim Ginsburg						125 4 1260	1256 1266	1257 1267
Oregon Station	729 1638	730 1797	9 44 1 79 9			128 4 1507	12 85 2162	1375 2163
Silver Bay Station	5	6	9		Pelican Station	39		
	108 152	110 158	111 159	KYPHOSIDAE	Kyphosus incisor (Cuvier)			
	176 181	177 182 281	180 185 501		Silver Bay Station	227 1620	447 2201	1372
	187 1297 2537	2140 2538	2143		Combat Station	336	337	448
Combet Station	386	2000			COMPAC SCROLOW	458 485	459 490	462
Combat Station Stenotomus aculeatus ?	300				Kyphosus sectatrix (Lianaeus			
Combat Station	158	424			Silver Bay Station	1388	1390	
Stenotomus caprinus Bean					Combat Station	336		
Oregon Station	1494	1495	1496		Kyphosus sp.			
	1 4 97 1531	1499 1532	1500 1533		Combat Station	336	448	
	153 4 1627	1535 1628	1536 1629	EMMEL ICHTHY IDAE	Emmelichthyops atlanticus Sc	hultz		
	1630 1637	1631 1638 1647	1636 1640 1654		Oregon Station	1874	5653	2624
	1642 1656 1 6 59	1657 1660	1658		Silver Bay Station	435		
	1662	1663 1668	1664	GERRIDAE	Diapterus rhombeus (Cuvier)			
	1670 1702	1671 1703	1701		Oregon Station	2223	2225	
	1719 1726	1721 1727	1725		Eucinostomus argenteus Baird	and Gi	rard	
	1735 1759	1736 1760	1762		Oregon Station	930		
	1763 1770	1764 1771	1773		Silver Bay Station	44 2376	148 4 2410	1553 2438
	1774 1786	1775 1787	1788		Combat Station	320		
	1789 1796 1799	1791 1797 1800	1798		Eucinostomus gula (Cuvier ar	wd Valen	ciennes)
	1802 2514	1803 2517	2111		Oregon Station	2036	2343	
	2522 2535 2556	2531 2536 2557	253 4 253 7 270 4		Silver Bay Station	344 974 1096	350 1062 1212	943 1095 1396
	2740 2854 2898	2860 2860 2910	2890		Eucinostomus pseudogula Pory	,		
	2926	2933 2967	2955		Silver Bay Station	501		
	3013 3053	3022 3056	3046	MULLIDAE	Mulloidichthys martinicus (Cuvier)		
	3103 3124	3109 317 4			Oregon Station	1477 Serre	ana Bank	
<u>Silver</u> <u>Bay</u> Station	1 5 8	3 6 9	4 7 10		Silver Bay Station	3 7 1005	5 8 1007	6 12
	12 110 159	14 111 160	44 158 161		Mulloidichthys sp.			
	162 170	164 178	168 18 4		Silver Bay Station	384		
	188	189	190 194		Mullus argentinae			
	195 200	196 201	199 202		Oregon Station	1985	2003	
	203 206	20 4 207	205 208		Pseudupeneus maculatus (Blo			
	209 260 263 273 279 300 303 312	210 261 266 274 281 301 310 319	258 262 267 276 296 302 311 330		<u>Oregon</u> Station	1342 1510 1531		1500 1514 1652

SPARIDAE (contd.)

MULLIDAE (contd.)	Silver Bay Station	3 12 155 180 185 190 194 198	7 108 175 182 187 191 195 199 203	9 154 178 184 189 192 196 200 204	SCIAENIDAE (contd.)	Silver Bay Station	238 241 1120 1250 1328 1485 1747 2213	239 245 1211 1258 1329 1486 2165 2214	240 246 1212 1285 1397 1487 2187 2578
		202 205 208	206 210	207 258		Combat Station	377		
		260 266	261 281	262 438		Pelican Station	3		
		460 728	501 841	709 843	1	Equetus acuminatus Bloch and	Schne1	der	
		846 940	849 974	856 1038		Oregon Station	892 2289	1494 2315	1795
		1062 1204 1299 1553	1120 1214 1534 1742	1150 1216 1549		Silver Bay Station	73 1221 1329 1406	354 1233 1348 1500	1216 1268 1393 1505
	Pelican Station	7	21	22			1506 2585	1731	1734
	Upeneus surstus Jordan and G	ilbert				Combat Station	161	333	348
	Oregon Station	1020 2166	1554 2611	1605 2627	,	Combat Station Equetus lanceolatus (Linnaeu	353	426	497
	Silver Bay Station	5 12	6 178	7 709	•	Oregon Station	1022	1554	1692
		1345 1358 1364 1673 1734 2161 2256	1349 1359 1508 1692 1742 2174 2409	1354 1361 1621 1733 1754 2223		<u>oregon</u> outstu	1693 1796 1938 2248 2257 2607	1698 1798 1999 2249 2262 2615	1724 1937 2244 2256 2273
	Combat Station	424	428			Silver Bay Station	53 3 8 6	110 406	341 411
	Pelican Station	16	110				848 13 4 5	1208 1360	1218 1506
	Upeneus parvus Poey	••					1526 2078	1534 2079	1738 2080
	Oregon Station	866	1088	1792			2083 2140	2133 2143	2137 2438
	<u> </u>	1795 1993	1799 1998	1877 1999			2441	2533	
		2000	2001 2020	2015 2032		Combat Station	71 426	347	348
		2034 2043	203 6 207 1	20 41 2073		Equetus sp. nov.			
		20 7 5 2221	2091 22 4 1	2217 2274		Oregon Station	2924		
		2304	2611	2627		Silver Bay Station	709	1505	
	Silver Bay Station	281 1268	344	352		Larimus fasciatus Holbrook			
	Pelican Station	16				Silver Bay Station	3 1212	4 1213	919 1310
SCIAENIDAE	Bairdiella chrysura (Laceped	e)					1351	1377	1726
	Oregon Station	2154				Pelican Station	14		
	Silver Bay Station	1397	1747			Leiostomus xanthurus Laceped			
	Cynoscion arenarius Ginsburg					Oregon Station	1533	15.36	1627
	Oregon Station	1497	2203			<u></u>	1629 1637	1630 1640	1636 1642
	Silver Bay Station	1 165	3 169	4 170			1647 1662 1670	1651 1666 1671	1654 1668 1679
	Cynoscion jamaicensis (Vaill	ant and	Bocour	t)			1700 1717	1703 1734	1716 1787
	Oregon Station	2043					2093 2114	20 9 6 2125	2101 2153
	Cynoscion nebulosus (Cuvier)						2375 2397	2385 2463	2388 2496
	Oregon Station	2700					2498 2534	2 499 2535	2531 2536
	Silver Bay Station	1285					2537 2554	2543 2555	25 4 5 2556
	<u>Pelican</u> Station	8					2557 2562	2558 2563	2561 2564
	Cynoscion nothus (Holbrook)						2701 2851	2702 2878	270 4 2910
	Oregon Station	1494 1536 1651 1660 1664 1737	1531 1642 1655 1661 1666 1784	1533 1649 1656 1662 1734 2143			2926 3013 3066 3114 3174	2933 3027 3082 3124	2955 3053 3095 3141
		2514 2967	2878	2904		Silver Bay Station	3 110 161	9 159 163	12 160 165
	Silver Bay Station	1284	1486				166 169	167 170	168 239
	Cynoscion regalis (Bloch a	nd Schme	eider)				240 243	241 244	242 245
	Oregon Station	2463 2527 3149	250 4 2866	252 4 3082			246 300	256 303	296 319

Combat Station Pelican Station Lonchiurus lanceolatus Bloc Oregon Station	330 919 1213 1243 1262 1288 1313 1362 1726 1734 2579 448 527 8	460 929 1241 1249 1263 1286 1289 1351 1486 1742 2165 339 490 530	498 1212 1242 1250 1284 1287 1290 1376 1552 1753 2578	SCIAENIDAE (contd.)		2416 2458 2461 2494 2502 2517 2534 2537 2554 2557 2590 2701 2712 2851 2910 2955 2970 3096 3095 3096	2420 2459 2462 2499 2503 2518 2535 2534 2535 2676 2702 2800 2853 2996 2996 2996 2984 3027 3078 3103	2422 2460 2463 2501 2514 2524 2533 2536 2546 2546 2561 2667 2704 2803 2869 2904 2933 3082 3109
Menticirrhus americanus (Li Oregon Station	1008eus) 1532 1651 2142 2381 2481 2494 2494 2558 2562 2910 2993 3066 3124	1627 1717 2375 2425 2492 2495 2499 2532 2560 2878 2933 3027 3078 3149	1649 2101 2380 2426 2437 2496 2502 2554 2561 2904 2967 3053 3103		Silver Bay Station	3141 1 9 111 163 166 169 180 189 195 207 239 242 245 296 303	3149 3 10 144 164 167 190 202 210 240 243 246 300 304	3174 4 14 160 165 168 178 188 191 203 241 244 273 301 319
Silver Bay Station Menticirrhus focaliger Gine Oregon Station Menticirrhus litteralis Silver Bay Station Menticirrhus martinicensis	1 784	170 1212 1529	258 1322 enciennes)			330 679 843 919 1205 1213 1249 1262 1285 1288 1299 1351 1487 2165	361 789 845 929 1211 1240 1250 1273 1286 1289 1313 1483 1664 2440	567 798 846 1120 1212 1241 1258 1284 1287 1290 1345 1485 1754
Oregon Station	2325	abnoide	r)		Combat Station	158 377	344 490	345 504
Menticirrhus saxatalis (Blo Oregon Station	1651	cime ide	.,			506	507	
Silver Ray Station	238	239	241		Pelican Station	3	8	14
	242 245	243 1212	244 1654		Nebris microps Cuvier and Va		nes	
	2553				Oregon Station Ophicscion sp.	2058		
Micropogon furnieri (Desma		2077	2240		Oregon Station	2325		
Oregon Station	2016 2058	2037	2049		Paralongchurus brasiliensis			
Micropogon undulatus (Linn	aeus)				Oregon Station	2058	2059	2076
Oregon Station	1495 1499	1496 1531	1497 1533		Pogonias cromis (Linnaeus)			
	1628	1536 1629	1627 1630		Oregon Station	2420	2495	2496
	1631 1640 1649 1654	1636 1642 1651 1655	1647 1652 1656		Silver Bay Station	240 257 1486	243 816	256 1216
	1657 1662	1660 1663 1667	1661 166 4 1668		Sagenichthys macrodon (Bloch	and Sc	hneider)
	1666 1669 1684 1696	1670 1688 1711	1681 1689 1712		Oregon Station	2038 2058 2076	2055 2059	2056 20 74
	1714 1724 1734	1716 1727 1736	1717 1731 1737		Sciaenops ocellata (Linnaeus	;)		
	1738 1751	1745 1757	1749 1758		Oregon Station	1784	2397	2420
	1759	1763 1803	1771		Silver Bay Station	168	1487	
	209 4 2098	2096 2101	2097 2111		Stellifer rastrifer Jordan s			
	2117 2125	2118 2127	2122		Oregon Station	2058	2074	
	2373 2380	2375 2381	2377 2383		Stellifer microps Steindachr		0050	
	2384 2389	2385 2393	2388 2394		Oregon Station	2058	2059	
	2395 2408 2412	2397 2409 2416	2398 2411 2417		Stellifer lanceolatus (Holbs Oregon Station	2211 2878	2875	2876
				51	Silver Bay Station	1375		

SCIAENIDAE (contd.)

SCIAENIDAE (contd.)	Umbrina gracilicirrhus Met	zelmar 2226	5		EPHIPPIDAE (contd.)	Combat Station	513		
BRANCBIOSTEGIDAE	Malacanthus plumieri (Bloc)		-		CHAETODONTIDAF	Centropyge argi Woods and Ka			
	Oregon Station	550	1046	: 2507		Oregon Station	2618		
	oregon beacton	2611				Chaetodon aya Jordan			
	Silver Bay Station	301				Oregon Station	916		
	Caulolatilus sp.					Silver Bay Station	437 1505	1393 2170	1500 2369
	Oregon Station	2288 2288					2390 2538	2527 2721	2533
	Silver Bay Station	2930				Combat Station	72	90	384
	Lopholatilus chamaeleontice	ps (Goo	de sınd	Bean)		Pelican Station	12		
	Oregon Station	1784				Chaetodon capistratus Linnae			
	Silver Bay Station	196				Oregon Station	1938		
CAPROIDAE	Antigonia capros Lowe					Silver Bay Station	845	891	
	Oregon Station	156	273	277		Chaetodon guyanensis Ourand			
		278 864	603 920	732 945		Oregon Station	2655		
		1026 1517	1343 1537	1538		Chaetodon ocellatus Bloch			
		1539 1668	1541 1869	1867 1870		Oregon Station	963 1795	967 1938	16 4 7 20 6 0
		18 7 9 1902	1882 1923				2061 2273	2262 2276	2265 2315
		1928 1954	1929 1964	1932 1986			2453		2010
		2286 2356	2289 2606	2291 2643		Silver Bay Station	9 209	10 210	11 342
		2649					366 841	381 856	501 1208
	Silver Bay Station	154 1635	179 1739	1393 1740			1209	1216	1217
		1742 2416	2174 2464	2390			1325	1360	1364
	Combat Station	235	370	384			2533	2537	2717
		457	trawl						
	Antigonia combatia Berry and		n			Chaetodon sedentarius Poey			
	Oregon Station	32 1668	1026 1882	1343		Oregon Station	8 9 2 16 4 7	9 61 1795	100 4 1998
		1983 2013	1986 2066	1987 2083			1999 2051	2034 2054	2049 2057
		2285 2356	2286 2606	2291 2627			2062 2085	2071	2078 22 4 9
		2633 2648	2643 2651	2647 2655			2250 2273	2257 2305	2259
		2658					23 11 2617	2315 2662	2607 2667
	Silver Bay Station	2416	2467	2470		Silver Bay Station	366	390	406
	Combat Station	259	370	457		22701 227 0000200	437 1207	500 1217	501 1233
EPHIPPIDAE	Chaetodipterus faber (Brouss	onet)					1234	1268 1506	1297 1534
	Oregon Station	1496 1639	1627 1654	1630 1656			1734 2537	1738 2538	2533
		1657 1661	1659 1663	1660 1664		Combat Station	353		2543
		1668 1735	1673 1738	1726 1757			303	426	
		1758 1791	1789 2373	1790 2495		Chaetodon striatus Linnaeus	0.711	0610	0000
		2496 2504	2499	2501		Oregon Station	2311	2618	2628
		2561 2869	2561 2564 2875	2564 2867		Silver Bay Station	110 1508	1007 3000	1508
		2881 2960	2904 2979	2878 2933		Holocanthus bermudensis (Good	e)		
		2993	3022	2984 3027		Oregon Station	1647	1795	
		3046 3095 3124	3078 3103	3082 3109		Silver Bay Station	342	366	416
	Silver Bay Station	152	187	200		Holocanthus ciliaris (Linnaeu	s)		
	bay butterin	210 241	238 245	209 240 258		Silver Bay Station	9 438	160 1009	206
		266 799	303 837	798 848		Holocanthus isabelita (Jordan	and Ru	tter)	
		919 1207	1007	1556					1795
		1227 1262	1251 1273	1255 1287		Silver Bay Station	1217		1360
		1288 1309	1291 1311	1305 1313			1506 2262	1526	2140
		1345 1562	1622	1537 1661		Combat Station	40	347	353
		1734 2440	2222 2579	5553					
1									

CHAETODONTIDAE (contd.)	Pomacanthus arcuatus (Linnae	us)			SCORPAENIDAE (contd.)	Pontinus castor Poey			
(conca.)	Oregon Station	1892	2262		(00000.)	Oregon Station	2607		
	Silver Bay Station	8 4 7 9 1 5 2999	856 916	891 1038		Pontinus longispinus Goode an Oregon Station	604	864	1878
	Pomacanthus aureus (Bloch)						1981 1985	1983 1986	1984 1989
	Oregon Station	1865	1937	1938			2004	2005	2022
		2262	2250	2630			2083 2286	2203 2 799	2285
	Silver Bay Station	10	501	386		Silver Bay Station	459	2467	2470
	Pomacanthus paru (Bloch)						2426		
	Silver Bay Station	726 1008 2359	847 1101 2999	916 153 4 3000		Pelican Station Pontinus macrolepis (Goode an	61 ad Bean))	
	Prognathodes aculeatus (Poey)				Silver Bay Station	2479		
	Oregon Station	2607	2617	2624		Combat Station	236		
		2628	2632			Pontinus rathbuni Goode and E	ean		
ACANTHUR IDAE	Acanthurus bahianus Castelna	ш				Oregon Station	1985	1986	1990
	Oregon	Serra	ma Benk				1993 2014	2004	2005 2065
	Silver Bay Station	438					2080 2627	2081 2665	2083
	Acanthurus chirurgus (Bloch))				Silver Bay Station	1280	1500	1505
	Silver Bay Station	1506	1508			5.1.1.1	1635	2902	
	Acanthurus caeruleus Bloch	und Schn	neider			Scorpaena agassizi Goode and	Bean		
	Oregon	Serra	una Bank			Oregon Station	917 1025	944 1303	1004 1879
	Silver Bay Station	438					2345	1000	1010
	Acanthurus bepatus (Linnaeus	;)				Silver Bay Station	437	438	2170
	Oregon Station	2087					2382	2487	46.7
	Acanthurus randalli Briggs	und Calld	ivell			Combat Station	164	385	457
	Oregon	Serre	ana Bank			Scorpaena bergi Evermann and			
						Silver Bay Station	1218	1550	
SCORPAENIDAE	Ectreposebastes sp.					Scorpaena brasiliensis Cuvie	r		
	Oregon Station	1940				Oregon Station	890 901	892 916	897 936
	Selicolenus dactylopterus (D		cbe)				1719 1935	1866 1937	193 4 1938
	Oregon Station	1450					2043	20 44 2208	2058 2231
	Silver Bay Station	216 226 1280 3076	217 228 1610 3081	216 475 1611 3082		Ciluan Bay Station	22 41 2308	2244 2310 301	2253
	Combat Station	171 290 319 436 463	201 291 410 441 467	289 294 435 462 476		Silver Bay Station	406 581 1545 2633	449 1348 1553	499 1526 2155
	Pelican Station	13	16	27		Combat Station	161 370	320	335
	refresh bodes	34 43	37	41		Scorpaena calcarata Goode an	d Bean		
	Selicolenus dactylopterus me	derensi	s (Good	e and Bean)		Oregon Station	963	1554	1938 2075
	Oregon Station	2670	2671	2672			2035 2250	20 45 2308	2667
	Silver Bay Station	2673 216	267 4 218	226		Silver Bay Station	8 358 1219	222 395 1220	352 915 1226
		475	1609	222			1227 1291	1238 1298	1268 1299
	Combat Station	183 291 365 441 467	289 294 435 462 476	290 319 436 463			1484 1525 1563 2183	1485 1553 1564 2435	1504 1562 1629 2633
	Neomerinthe beamorum (Everm	ann end	Marsh)			Combat Station	316 339	333 353	33 5 396
	Oregon Station	1343	1868	1877			397 455	427 497	4 28
		1894 1904	1902 2603	1903 2649		Pelican Station	34	-	
		2653	2658					rand	
	Silver Bay Station	2462	2471	2472		Scorpaena dispar Longley and		2631	
	Combat Station	448				Oregon Station	2065		2360
	Heomerinthe pollux (Poey)					Silver Bay Station	281	1534	
	Silver Bay Station	127 1283	157	461		Scorpaena granicornis Cuvier Oregon Station	1416	rrcnc14Ω	asC3

SCORPAENIDAE	Scorpaena inermis Cuvier				PERISTEDIIDAE Periode (contd.)	eristedion imberbe (Poey)			
(contd.)	Oregon Station	1892 2630	1938 2631	2616	,	Oregon Station	603 2782	2289	2775
	Silver Bay Station	59	2451			Silver Bay Station	435	1635	
	George M. Bowers Station	50			<u>P</u>	eristedion longispathum (Goo Oregon Station	de and 1011	Bean) 1016	1321
	Scorpaena plumieri Bloch					<u> </u>	13 4 5 2353	1568 2775	1581 2777
	Oregon Station	2348					2779		
	Silver Bay Station	438	2361			Silver Bay Station	211	218	220 227
	Setarches parmatus Goode						228	1607	1608
	Oregon Station	1010 1450 1505 1537 1543 1562 1568 1573 1870 1889 1921 1925	1011 1455 1526 1538 1547 1563 1569 1579 1883 1903 1923 1923	1342 1502 1527 1539 1548 1564 1570 1761 1885 1920 1924 1933 1951		Combat Station	186 291 300 312 317 324 332 433 436 442 473 479	238 295 307 313 322 325 430 434 438 453 475 484	288 296 310 314 323 331 431 435 441 460 476
		1952 2007 2083	1992 2008 2285	2005 2080 2319		Pelican Station	10 20 37 77	11 27 38	13 29 57
		2604 2673	2639 2780	2651 2825		Duratedian miniatum Good			
	Silver Bay Station	212	213	214	· ·	Peristedion miniatum Good	1016	1441	1455
		217 223 226 442 1179 1198 1609 2482	218 224 227 458 1180 1199 2075 3081	220 225 234 479 1192 1606 2464 3082		Oregon Station	1456 1514 1526 1538 1548 1561 1962 2775	1508 1519 1527 1539 1556 1563 1963	1509 1524 1537 1546 1557 1961 1968
	<u>Combat</u> Station	82 238 302	90 289 317	229 300 324		Silver Bay Station	154 1184	155	156
		325 436	331 441	410 453		Combat Station	78		
		468 479	474 484	475 491		Pelican Station	16		
			404	131		Peristedion platycephalum (C	Goode ar	nd Bean)	
	Pelican Station	13				Oregon Station	2035		
	Trachyscorpia cristulata (Silver Bay Station	221		
	Oregon Station	2670				Combat Station	445		
	Silver Bay Station	217 716	228	475		Peristedion spiniger Longle	y and H	ildebrau	nd.
	Combat Station	316	319	324		Oregon Station	1019		
		433 462	435 463	436 468		Combat Station	317		
		472	482	488		Pelican Station	16	20	61
	Pelican Station	29	40	77					
PERISTEDIIDAE	Peristedion gracile Goode	and Bean			TRIGLIDAE	Bellator brachychir (Regan)	1868	1902	2066
	Oregon Station	1451 1504				Oregon Station	2445		
		1517	1521	1524		Silver Bay Station		2101	2.02
		1537 1540	1538	1539		Bellator egretta (Goode and		1553	1554
		1548 1548 1556	3 15 46 3 1550	15 47 1551		Oregon Station	1025 1868 1983	1879	1863
		1564 1564 157	1569 1579 7 1579	1567 1573 1579		Silver Bay Station	461 2467	2170 2482	
		196: 197:	2 198	3 1966		Combat Station	68	90	457
		200 265		3 2650		Pelican Station	16		
	Silver Bay Station	51	155	156		Bellator militaris (Goode	and Bear	1)	
	Combat Station	157				Oregon Station	100- 155- 199:	3 1554	1903
		444					2.20		
	Pelican Station	9 13	10 20	11					

Silver Bay Station	35	1234	2138	TRIGLIDAE	Prionotus roseus Jordan and E	vermann		
	1341 1568	1557 2147	1558 2382	(contd.)	Oregon Station	873	2036	2044
	2386 2400	2389 2413	23 9 8 2523		Silver Bay Station	8	352	422
Combat Station	68	94	97			1268 1557	13 41 239 4	1523 2 5 27
	98 337	99 338	333 509			2565 2593	2587 2633	2591
Pelican Station	14				Combat Station	90	283	320
Prionotus alatus Goode and Be	an.					339		
Oregon Station	864				Prionotus rubio Jordan			
Silver Bay Station	438	448	460		Oregon Station	1654		_
	461 2147 2383	466 2170 2390	489 2381 2728		511ver Bay Station	3 6 178	12	5 44
Combat Station	448	454	489		Prionotus scitulus Jordan and	i Gilber	t	
Pelican Station	16				Oregon Station	863	993	
Prionotus beani Goode					Silver Bay Station	1529 2552	1562 2578	2525 2579
Oregon Station	1983		2016			2587	2370	2010
	2018	2032	2044		D./	d Contr		
Prionotus carolinus (Linnaeu		3.00F	1210		Prionotus stearnsi Jordan an	1060	1303	1343
Silver Bay Station	1204	1205	1220		Oregon Station	1345	1496	1513
	1223 1238	1226 1240	1228 12 4 2			1514 1692	1554 1983	1558 1988
	1243 1262	1250 1263	1255 12 64			2016	505J 500J	5055
	1270 1284	1271 1396	1272 1523			2203	2633	2799
	1621 2525	1673 2532	2170 2536		Silver Bay Station	401 1671	438 2383	461 2389
	2578	2579				2482		
Combat Station	158 336	283 33 9	335 424		Prionotus tribulus Cuvier			
Pelican Station	39				Oregon Station	654		
Prionotus evolans (Linnaeus)					Silver Bay Station	2579	2947	
Filohoteds Ctores (Distances)								
Edlucy Boy Station	1257	1523	1621	DACTYLOPTERIDAE	Dactylopterus volitans (Linn	meus)		
Silver Bay Station	1257 2853	1523	1651	DACTYLOPTERIDAE	Dactylopterus volitans (Linn Oregon Station	1380	1589 1935	1591 1937
Silver Bay Station Combat Station		1523 335	1651	DACTYLOPTER IDAE		1380 1934 1997	1935 1998	1937 2000
-	2853		1651	dactylopter i dae		1380 1934 1997 2041 2221	1935 1998 2196 2237	1937 2000 2198 2249
Combat Station	2853		1621	DACTYLOPTERIDAE		1380 1934 1997 2041	1935 1998 2196	1937 2000 2198
Combat Station Prionotus gracile	2853 283		1621	DACTYLOPTER IDAE		1380 1934 1997 2041 2221 2250	1935 1998 2196 2237	1937 2000 2198 2249
Combat Station Prionotus gracile Oregon Station	2853 283		1621	DACTYLOPTER IDAE	Oregon Station	1380 1934 1997 2041 2221 2250 2613	1935 1998 2196 2237 2262	1937 2000 2198 2249
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg	2853 283 1989	335	1651		Oregon Station Silver Bay Station	1380 1934 1997 2041 2221 2250 2613 1358	1935 1998 2196 2237 2262	1937 2000 2198 2249
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg Oregon Station	2853 283 1989 968 59	335 1719	1657		Oregon Station Silver Bay Station Abudefduf saxatilis (Linnaer Silver Bay Station	1380 1934 1997 2041 2221 2250 2613 1358 471	1935 1998 2196 2237 2262 1360	1937 2000 2198 2249 2344
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg Oregon Station Silver Bay Station	2853 283 1989 968 59	335 1719	1651		Oregon Station Silver Bay Station Abudefduf saxatilis (Linnaer	1380 1934 1997 2041 2221 2250 2613 1358 227 471 290 315	1935 1998 2196 2237 2262 1360 454	1937 2000 2198 2249 2344 470 310 336
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg Oregon Station Silver Bay Station Prionotus ophryas Jordan am	2853 283 1989 968 59 1 Swain 1938 417	335 1719 60	1523		Oregon Station Silver Bay Station Abudefduf saxatilis (Linnaer Silver Bay Station	1380 1934 1997 2041 2250 2613 1358 227 471 290	1935 1998 2196 2237 2262 1360 454	1937 2000 2198 2249 2344 470
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg Oregon Station Silver Bay Station Prionotus ophryss Jordan and Oregon Station	2853 283 1989 968 59 1 Swain 1938	335 1719 60			Oregon Station Silver Bay Station Abudefduf saxatilis (Linnaer Silver Bay Station	1380 1934 1997 2041 2225 2613 1358 227 471 290 315 448	1935 1998 2196 2237 2262 1360 454	1937 2000 2198 2249 2344 470 310 336
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg Oregon Station Silver Bay Station Prionotus ophryss Jordan and Oregon Station	2853 283 1989 968 59 1 Swain 1938 417 1558 2438	335 1719 60	1523		Oregon Station Silver Bay Station Abudefduf saxatilis (Linnaer Silver Bay Station Combat Station	1380 1934 1997 2041 2221 2250 2613 1358 227 471 290 315 448 474	1935 1998 2196 2237 2262 1360 454 308 329 459	1937 2000 2198 2249 2344 470 310 336
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg Oregon Station Silver Bay Station Prionotus ophryas Jordan am Oregon Station Silver Bay Station	2853 283 1989 968 59 1 Swain 1938 417 1558 2438	1719 60 1233 2362	1523		Oregon Station Silver Bay Station Abudefduf saxatilis (Linnaer Silver Bay Station Combat Station Pelican Station	1380 1934 1997 2041 2221 2250 2613 1358 227 471 290 315 448 474	1935 1998 2196 2237 2262 1360 454 308 329 459	1937 2000 2198 2249 2344 470 310 336
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg Oregon Station Silver Bay Station Prionotus ophryas Jordan am Oregon Station Silver Bay Station Prionotus paralatus Ginsbur Oregon Station	2853 283 1989 968 59 1 Swain 1938 417 1558 2438	1719 60 1233 2362	1523 2394		Oregon Station Silver Bay Station Abudefduf saxatilis (Linnaer Silver Bay Station Combat Station Pelican Station Chromis enchryaurus Jordan	1380 1934 1997 2041 2221 2250 2613 1358 1358 227 471 290 315 348 474 7 and 611b	1935 1998 2196 2237 2262 1360 454 308 320 459 8 ert 896 152 399	1937 2000 2198 2249 2344 470 310 336 462 963 209 437
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg Oregon Station Silver Bay Station Prionotus ophryas Jordan am Oregon Station Silver Bay Station Prionotus paralatus Ginsbur Oregon Station Combat Station	2853 283 1989 968 59 1 Swain 1938 417 1558 2438 8	1719 60 1233 2362 1068 2016 489	1523 2394		Oregon Station Silver Bay Station Abudefduf saxatilis (Linnaed Bay Station Combat Station Pelican Station Chromis enchryaurus Jordan of Oregon Station	1380 1934 1997 2041 2221 2250 2613 1358 1358 1358 227 471 290 315 448 474 7 and Gilb 892 52 391 708	1935 1998 2196 2237 2262 1360 454 308 320 459 8 ert 896 152 399 731 1534	1937 2000 2198 2249 2344 470 310 336 462
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg Oregon Station Silver Bay Station Prionotus ophryas Jordan am Oregon Station Silver Bay Station Prionotus paralatus Ginsbur Oregon Station Combat Station Prionotus pectoralis Nichol	2853 283 1989 968 59 1 Swain 1938 417 1558 2438 8	1719 60 1233 2362 1068 2016 489	1523 2394		Oregon Station Silver Bay Station Abudefduf saxatilis (Linnaer Silver Bay Station Combat Station Pelican Station Chromis enchrysurus Jordan of Oregon Station Silver Bay Station	1380 1934 1997 2041 2251 2250 2613 1358 227 471 290 315 448 474 7 and G11b 892 52 391 708 1244 2083	1935 1998 2196 2237 2262 1360 454 308 320 459 8 ert 896 152 399 731	1937 2000 2198 2249 2344 470 310 336 462 963 209 437 1230
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg Oregon Station Silver Bay Station Prionotus ophryas Jordan am Oregon Station Silver Bay Station Prionotus paralatus Ginsbur Oregon Station Combat Station Prionotus pectoralis Nichol	2853 283 1989 968 59 1 Svain 1938 417 1558 2438 8 1082 2001 448 s and B	1719 60 1233 2362 1068 2016 489 reder	1523 2394		Oregon Station Silver Bay Station Abudefduf saxatilis (Linnaed Bay Station Combat Station Pelican Station Chromis enchryaurus Jordan of Oregon Station	1380 1934 1997 2041 2221 2250 2613 1358 1358 1358 227 471 290 315 448 474 7 and Gilb 892 52 391 708	1935 1998 2196 2237 2262 1360 454 308 320 459 8 ert 896 152 399 731 1534	1937 2000 2198 2249 2344 470 310 336 462 963 209 437 1230
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg Oregon Station Silver Bay Station Prionotus ophryas Jordan and Oregon Station Silver Bay Station Prionotus paralatus Ginsbur Oregon Station Combat Station Prionotus pectoralis Nichol Oregon Station Silver Bay Station	2853 283 1989 968 59 1 Swain 1938 417 1558 2438 8 1082 2001 448 8 and B	1719 60 1233 2362 1088 2016 489 reder 1088	1523 2394 1985		Oregon Station Silver Bay Station Abudefduf saxatilis (Linnaer Silver Bay Station Combat Station Pelican Station Chromis enchryaurus Jordan of Chromis Station Silver Bay Station Silver Bay Station George M. Bowers	1380 1934 1997 2041 2251 2250 2613 1358 227 471 290 315 448 474 7 and G11b 892 52 391 708 1244 2083	1935 1998 2196 2237 2262 1360 454 308 320 459 8 ert 896 152 399 731 1534	1937 2000 2198 2249 2344 470 310 336 462 963 209 437 1230
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg Oregon Station Silver Bay Station Prionotus ophryas Jordan and Oregon Station Silver Bay Station Prionotus paralatus Ginsbur Oregon Station Combat Station Prionotus pectoralis Nichol Oregon Station Silver Bay Station Combat Station Silver Bay Station Silver Bay Station Silver Bay Station Combat Station	2853 283 1989 968 59 1 Swain 1938 417 1558 2438 8 1082 2001 448 8 and B 870 178 333	1719 60 1233 2362 1088 2016 489 1088 438	1523 2394 1985		Oregon Station Silver Bay Station Abudefduf saxatilis (Linnaer Silver Bay Station Combat Station Pelican Station Chromis enchryaurus Jordan of Oregon Station Silver Bay Station George M. Bovers Station	1380 1934 1997 2041 2225 2613 1358 315 471 290 315 448 474 7 and 611b 892 52 391 708 1244 2083 37	1935 1998 2196 2237 2262 1360 454 454 308 320 459 8 8 8 152 399 731 1534 2435	1937 2000 2198 2249 2344 470 310 336 462 963 209 437 1230 1548
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg Oregon Station Silver Bay Station Prionotus ophryas Jordan and Oregon Station Silver Bay Station Prionotus paralatus Ginsbur Oregon Station Combat Station Prionotus pectoralis Nichol Oregon Station Silver Bay Station Prionotus Station Silver Bay Station Combat Station Prionotus Station Silver Bay Station Combat Station Prionotus punctatus (Bloch)	2853 283 1989 968 59 1 Swain 1938 417 1558 2438 8 1082 2001 448 8 and B 870 178 333	1719 60 1233 2362 1068 2016 489 reder 1068 438 334	1523 2394 1985 2945 425		Oregon Station Silver Bay Station Abudefduf saxatilis (Linnaer Silver Bay Station Combat Station Pelican Station Chromis enchryaurus Jordan of Oregon Station Silver Bay Station George M. Bovers Station Chromis flavicauda	1380 1934 1997 2041 2221 2250 2613 1358 1358 227 471 290 315 448 474 7 and Gilb 892 52 391 708 1244 2083	1935 2196 2237 2262 1360 454 308 320 459 8 8 896 152 399 731 1534 2435	1937 2000 2198 2249 2344 470 310 336 462 963 209 437 1230 1548
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg Oregon Station Silver Bay Station Prionotus ophryas Jordan and Oregon Station Silver Bay Station Prionotus paralatus Ginsbur Oregon Station Combat Station Prionotus pectoralis Nichol Oregon Station Silver Bay Station Combat Station Silver Bay Station Silver Bay Station Silver Bay Station Combat Station	2853 283 1989 968 59 1 Swain 1938 417 1558 2438 8 1082 2001 448 s and B 870 178 333) 859 2001	1719 60 1233 2362 1088 2016 489 reder 1088 436 334	1523 2394 1985 2945 425 1999 2018 2036		Oregon Station Silver Bay Station Abudefduf saxatilis (Linnaer Silver Bay Station Combat Station Pelican Station Chromis enchryaurus Jordan of Oregon Station Silver Bay Station George M. Bovers Station Chromis flavicauda	1380 1934 1997 2041 2251 2250 2613 1358 227 471 290 315 448 474 7 and G11b 892 52 391 708 1244 2083 37	1935 1998 2196 2237 2262 1360 454 454 308 320 459 8 8 8 152 399 731 1534 2435	1937 2000 2198 2249 2344 470 310 336 462 963 209 437 1230 1548
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg Oregon Station Silver Bay Station Prionotus ophryas Jordan and Oregon Station Silver Bay Station Prionotus paralatus Ginsbur Oregon Station Combat Station Prionotus pectoralis Nichol Oregon Station Silver Bay Station Prionotus Station Silver Bay Station Combat Station Prionotus Station Silver Bay Station Combat Station Prionotus punctatus (Bloch)	2853 283 1989 968 59 1 Swain 1938 417 1558 2438 8 1082 2001 448 8 and B 870 178 333 3	1719 60 1233 2362 1068 2016 489 1088 438 334	1523 2394 1985 1985 425 1999 2019 2036 2039		Oregon Station Silver Bay Station Abudefduf saxatilis (Linnaer Silver Bay Station Combat Station Chromis enchrysurus Jordan of Silver Bay Station Oregon Station Silver Bay Station Chromis flavicauda Oregon Station Chromis flavicauda Oregon Station	1380 1934 1997 2041 2250 2613 1358 us) 227 471 290 315 448 474 7 and Gilb 892 52 391 708 124 2083 37	1935 2196 2237 2262 1360 454 308 320 459 8 8 162 339 31 1534 2435 20345 2435	1937 2000 2198 2249 2344 470 310 336 462 963 209 437 1230 1548
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg Oregon Station Silver Bay Station Prionotus ophryas Jordan and Oregon Station Silver Bay Station Prionotus paralatus Ginsbur Oregon Station Combat Station Prionotus pectoralis Nichol Oregon Station Silver Bay Station Prionotus Station Silver Bay Station Combat Station Prionotus Station Silver Bay Station Combat Station Prionotus punctatus (Bloch)	2853 283 1989 968 59 1 Svain 1938 417 1558 2438 8 1082 2001 448 8 and B 870 178 333 9	1719 60 1233 2362 1068 2016 489 1088 438 334	1523 2394 1985 1985 425 1999 2018 2036 2039		Oregon Station Silver Bay Station Abudefduf saxatilis (Linnaer Silver Bay Station Combat Station Pelican Station Chromis enchrysurus Jordan of Silver Bay Station Silver Bay Station George M. Bovers Station Chromis flavicauda Oregon Station	1380 1934 1997 2041 2250 2613 1358 1358 1358 227 471 290 315 448 474 7 and G11b 892 52 391 708 1244 2083 37	1935 2196 2237 2262 1360 454 454 308 320 459 8 8ert 896 152 399 731 1534 2435	1937 2000 2198 2249 2344 470 310 336 462 963 209 437 1230 1548
Combat Station Prionotus gracile Oregon Station Prionotus martis Ginsburg Oregon Station Silver Bay Station Prionotus ophryas Jordan am Oregon Station Silver Bay Station Prionotus paralatus Ginsbur Oregon Station Combat Station Prionotus pectoralis Nichol Oregon Station Silver Bay Station Frionotus pectoralis Nichol Oregon Station Silver Bay Station Combat Station Prionotus punctatus (Rioch) Oregon Station	2853 283 1989 968 59 1 Svain 1938 417 1558 2438 8 1082 2001 448 8 and B 870 178 333	1719 60 1233 2362 1068 2016 489 1088 438 334	1523 2394 1985 1985 425 1999 2018 2036 2039		Oregon Station Silver Bay Station Abudefduf saxatilis (Linnaer Silver Bay Station Combat Station Chromis enchrysurus Jordan of Silver Bay Station Oregon Station Silver Bay Station Chromis flavicauda Oregon Station Chromis flavicauda Oregon Station	1380 1934 1997 2041 2225 2613 1358 315 471 290 315 448 474 7 and 611b 892 52 391 708 1244 2083 37	1935 2196 2237 2262 1360 454 454 308 320 459 8 8 8 152 339 731 1534 2435	1937 2000 2198 2249 2344 470 310 336 462 963 209 437 1230 1548

TRIGLIDAE (contd.)

POMACENTRIDAE (contd.)	<u>Eupomacentrus</u> partitus (Poetorios)	/) 2630				LABRIDAE (contd.)	Silver Bay Station	1208 1231 1245	1218 1237 1247	1230 1239 1259
	Eupomacentrus xanthurus Poe	1						12 65 1272	12 70 1293	1271 1295
	Oregon Station	902	967					1344 1507	1358 1508	1506 1523
	Eupomacentrus variabilis (Co	astelna	(۱					1745 2157	2057 2188	2149 2263
	Oregon Station	902 1702	1692 1719	1693			Pelican Station	2580 39		
	Silver Bay Station	53	581				Xyrichthys sp.			
	Nexilarius concolor (Gill)						Oregon Station	2355		
	Oregon Station	1875					Silver Bay Station	709		
	Stegastes chrysurus (Cuvier	and Val	ienc1enr	es)			Combat Station	386		
	Silver Bay Station	438				SCARIDAE	Cryptotomus roseus Cope			
LABRIDAE	Bodianus pulchellua Poey						Oregon Station	1998	2628	
	Oregon Station	1875					Silver Bay Station	153	1548	2361
	Combat Station	428					Nicholaina uata (Valencienne	s)		
	Clepticus parrai (Bloch and	Schneid	ler)				Oregon Station	2078	2262	2267
	Oregon Station	2617						2268 2 343	2340	2341
	Silver Bay Station	397					Silver Bay Station	415	417	
	Decodon puellaris (Poey)						Scarus coelestinus (Valencie	nnes)		
	Oregon Station	945	1867	1878			Silver Bay Station	397		
		1879 2015	1986 2064	1987 2085			Scarus croicensia Bloch			
		225 9 2655	2355 2662	2607 2890			Silver Ray Station	438		
	Silver Bay Station	431	1500	2175			Scarus evermanni?			
	Doratonotus megalepis Güntbe	r					Oregon Station	1600		
	Oregon Station	295					Sparisoma aurofrenatum (Vale	ncienne	э)	
	Halichoeres bathyphilus Beeb	e and T	ee-Van				Oregon Station	2087		
	Silver Bay Station	415	709				Silver Bay Station	500		
	Combat Station	90					Sparisoma chrysopterum (Bloc	h and S	chneide	r)
	Balichoeres bivittatus (Bloc	p)					Oregon Station	5065	2087	2273
	Oregon	Serra	na Bank				Sparisoma radians (Valencier	mes)		
	Silver Bay Station	438	1208	2143			Oregon Station	2607		
	<u>Halichoeres</u> dimidiatus						Silver Bay Station	1208	1218	1338
	Oregon Station	5086				TT DOGESTS 4.5	D	2439	1	-1
	Balichoeres poeyi (Steindach	mer)				ELEOTRIDAE	Erotelis smaragdus (Cuvier e		ncienne	·s)
	Oregon Station	892 2236	1696 2246	1996 2247		GO81TDAE	Oregon Station Coryphopterus glaucofraenum	2587		
		2248	2257 2330	2273 2622		30511pA2	Silver Bay Station	438		
	Silver Bay Station	2274 2636 1554	1563				Evermannichthys metzelmari i			
	Balichoeres radiatus (Linnae						Oregon Station	1697		
	Oregon		na Bank				Silver Bay Station	346		
	Lachoolaimus maximus (Walbau	m)					Gobionellus stigmalophius Me		Böhlke	
	Oregon Station	1720	1721	1722			Oregon Station	2262		
		2466					Gobiosoma oceanops Jordan			
	Silver Bay Station	152 502	342 720	36 4 722			Silver Bay Station	438		
		723 1061	880 1062	986 1099		ECHENE IDAE	Echeneis naucrates Linnaeus			
		1207 1299	1218 1506	129 4 2138			Oregon Station	1938		
		2359	2533				Silver Bay Station	389	1284	1288
	Thalassoma bifasciatum (Bloc							1326		
	Oregon		na Bank				Phtheririchthys lineatus (Me			
	Silver Bay Station	438					Oregon Station	1055	1605	
	Xyrichthys paittacus (Linnae						Remora remora (Linnaeus)			
	<u>Oregon</u> Station	1560 1715	1680 3138	1707			Oregon Station	1158 1594 1606	1170 1595 1609	1370 1604
							Rhombochirus osteochir (Cuv	ler)		
							Oregon Station	10 4 5 1594	1158 1595	1170 1596
					56			1899	1609	

DO LOCALDON TO LD								
DRACONETT ID AE	Draconetta acanthopoma Regan		4.2.2	. 20	PERCOPHIDIDAE (contd.)	1371 2547	2775	2825
	Combat Station	310	436	4.39		_168	1172	:175
	Draconetta oregona Briggs an		2001	0000	Silver Ray Station	155	156 212	157 317
	Oregon Station	2080 2083	2081	5085		231	2.14	227 235
	Draconetta sp.	2061				249 1176	1179	1177
CALL IONYMIDAE	Oregon Station	2081	. \			1199 2076	1611 2455	2070 2 4 69
CALLIONIAIDAE	Callionymus agassizi (Goode		1/		<u>Comtat</u> Station	2	7	8
	Silver Ray Station	2075 285	288	319		16 33 281	18 50 31 4	21 279
	Combat Station Pelican Station	37	200	213		317	530	316 332 464
	Callionymus bairdi Jordan	٥,				462 467	465 479	482
	Silver Bay Station	2360			Pelican Station	9 20	10 25	13 26
	Callionymus himantophorus Go		Bean			28	29	20
	Oregon Station	1513		1538	Bembrops macromma Ginsburg			
		1539 1542	1540 1543	1541 1546	Oregon Station	1879 1951	19 1 8 1952	1930 2669
		1547 1556	1548 1830	1550 2013		2670	2671	2005
		2080 2285	2081 2651	2082	Silver Buy Station	2458		
	Silver Bay Station	463	464	486	<u>Beambrops</u> sp.			
		487 2383	491 2420	2381 3081	Oregon Station	1085 18 68	1701 1870	1867 1871
	Combat Station	183	281	285		1878 1885	1882 1866	1863 1902
		288 4 53	319 463	438 467		1903 1913	190 4 1915	1906 1917
	Callionymus sp.	468				1919 1981	1926 1982	19 4 5 1983
	Oregon Station	2013	5085			1954 2005	1985 2008	1989
	Silver Bay Station	463	484	486		2023	2656	
		487	491		<u>Silver</u> <u>Bay</u> Station	100 217	518 515	213 317
	Combat Station	285 4.58 467	288 453	319 463		441	442	469
	Synchiropus sp.	407	468		<u>Combet</u> Station	450 2775	2825	3168
	Combat Station	555				3172	3173	
CHIASMODONTIDAE	Kali sp.				Silver Bay Station	155 170	156 212	157 217
	Oregon Station	2944				531 531	22 4 23 4	22 7 23 5
	Pseudoscopelus altipinnis					249 1178	441 1179	1177
	Oregon Station	2507				1199 2076	1611 2458	2070 2 46 9
	Pseudoscopelus scriptus Lüt				<u>Combat</u> Station	2 16	7 18	8 21
	Oregon Station	1599	1606	2191		32 281	38 314	279 316
	Pseudoscopelus sp.					317 462	330 463	332 464
	Oregon Station		2944	2945		467	479	482
PERCOPHID IDAE	Bembrops anatirostris Ginsb		0.56	260	Pelican Station	9 20	10 25	13 26
	Oregon Station	277	265 696 2799	269 864		28	29	
	Bembrops gobioides (Goode)	6,000	2155		Bembrops macromma Ginsburg			
	Oregon Station	266	270	272	Oregon Station	1879 1 9 51	1918 1 95 2	1930 2669
	<u></u>	472 1446	1011 1453	1442 1454		2670	2671	
		1455 1501	1456 1502	1460 1504	<u>Silver</u> <u>Bay</u> Station	2458		
		1508 1513	1509 1514	1510 1516	Bembrops sp.			
		1517 1521	1518 1524	1519 1525	Origon Station	10 85 1868	1701 1870	1867 1871
		152 6 152 9	1527 1530	1528 1537		1878 1885	1882 1886	1883 1902
		1539 1543	15 4 0 1550	1542 1557		1903 1913	190 4 1915	1906 1917
		1558 1564	1562 15 65	1563 1567		1919 1981	1926 1982	1945 1983
		1568 1572	1569 1573	1570 1574		2005	1985 2008	1989 2021
		1577 1580	1578 1581	1579 1903	Place Day Berry	2023	2658	21.
		1906 1922	1918 1923	1920	Silver Bay Station	100 217	212 218 442	215 317 469
		1925 1932	1928	1929 1942	Combat Station	441 450	***	- 007
		1943 1953 1962	1954	1949 1961 19 64	Combat Station	→ .∪		
		1965						

PERCOPHIDIDAE (contd.)	Chriomystax squamentum sp. no	ov.			CLINITAE (contd.)	Labrisomus nuchipinnis (Quoy	and Sai	mari)	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Oregon Station	1891			,	<u>Oregon</u>	Serran	a Bank	
OPISTHOGNATHIDAE	Lonchopisthus higmani Mead					Labrisomus schmidti			
	Oregon Station	2017 2235	2236 2236	2229 2276		Oregon Station	1874		
	Lonchopisthus lindneri Ginsb					Malacoctenus aurolineatus			
	Oregon Station	1004				Oregon	Serran	n Pank	
	Silver Pay Station	2409				Malacoctenus gilli (Steindac	bner)		
	Opistognathus lonchurus Jorda		"41 howt			<u>Oregon</u>	Serran	a Pank	
			Jiroero			Starksia ocellata or Malacoc	tenus oc	ellatus	(Steindachner)
	Oregon Station	265 4 1788				Silver Bay Station	438		
	Silver Ray Station	1100				Starksia bassi			
	Opisthognathus sp.	2262				Oregon Station	2659		
I TO A LICE OF CORD ATT A TO	Oregon Station				BLENNIDAE	Blennius cristatus Linnaeus			
URANOSCOP IDAE	Arioscopus egregius (Jordan e					Silver Bay Station	438		
	Oregon Station		2799			Bupiscartes atlanticus (Cuvi	er and V	alencie	mes)
	Astroscopus y-graecum (Cuvie					Silver Bay Station	438		
	Silver Bay Station	12 1389	1335 1457	1348 2150		Salarichthys textilis Quoy a	nd Gaima	rd	
	Gnathagnus laticeps (Longley	and Hil	ldebrand	1)		Silver Bay Station	358	438	
	Oregon Station	1524	1526	1530	ZOARCIDAE	Lycodes brunneus			
		1538 1562	1548 1563	1557 1564		Silver Bay Station	1195		
		1567 1574	1568 1577	1573 1578		Melanostigma sp.			
		1580 1701	1661 1707	1671 1708		Silver Bay Station	454	1195	
		1961 1964	1962 22 0 3	1963 2527	BROTULIDAE	Acanthonus sp.			
	Silver Bay Station	2482			SHOTOBIBAL	Oregon Station	2567		
	Combat Station	76	304			Barathronus bicolor Goode an	d Bean		
	Kathetostoma albigutta (Bean)				Oregon Station	1908		
	Oregon Station	879	1303	1499			not kr		Gulf, station
		1500	1631			Bassozetus normalis Gill			
	Silver Pay Station	160 438	422 532	437 1268		Oregon Station	1303		
		1342 1505	1393 1523	1504 1537		Bassozetus sp. ?			
		1545 1670	1550 2535	1622 2763		Oregon Station	2574		
	Combat Station	333	334	354		Brotula barbata (Bloch and S	Schneider	-)	
	COMPAC OCACTON	396 454	424	427		Oregon Station	1500	2258	2901
	George M. Boyers	50				Silver Bay Station	294	434	
	George M. Bowers Station	50				Dicrolene intronigra Goode a	and Bean		
	Kathetostoma cubana Barbour					Oregon Station	1955	2202	
	Oregon Station	1878	2603	2633		Dicrolene kanazawai Grey			
	Silver Bay Station	2445	2464 2470	2467 2472		Oregon Station	1303	2821	
			2480			Lamprogrammus niger Alcock			
DACTYLOSCOPIDAE	Dactyloscopus sp.					Oregon Station	1955		
	Silver Ray Station	1537				Monomitopus agassizi (Qoode	and Bear	n	
CLINIDAE	Enneapterygius jordani (Ever	manun un	d Marsh)		Oregon Station	1955		
	Oregon	Arcas	Cay			Nematomus sp.			
	Paracilnus grandicomis (Rober	n)				Oregon Station	2567		
	Oregon Station	2355				Neobytbites gillii Goode and			
	Labrisomus bucciferus Poey					Oregon Station		1878	2799
	Oregon	Serra	na Bank			Neobythites marginatus Goode			
	Lahrisomus gobio					•		1947	
	Oregon	Serra	na Bank			Oregon Station	1190	2541	
	Labrisomus guppyi (Norman)					Silver Bay Station	1730		
	Oregon	cra	na Rank			Neobythites sp. Oregon Station	1341	1343	1500
						oteRon practon	5087		

RROTULIDAE (:ontd.)	Silver Bay Station Compat Station	441 448			OPHIDIDAE Combat Station (contd.)	333 497	335	141
					Ophidion sp. nov.			
	Penupu micropthalmu Vaili				Oregon Station	2249	2291	
	Origin Station	150/2			Silver Bay Station	247		
	Porogradus miles Goode and F				Combat Station	515	526	
		130*	2574		Pelican Station	68		
	Porogadu jubarmutu Vailla				Otophidium grayi			
000000000000000000000000000000000000000	Origon Station	1.50:			Oregon Station	2089		
OPHIDIDAL	L-pophidium aporrhox Robins				Silver Bay Station		2587	2617
	Or gun Station	1864 2023	2032	2017 2045	Combat Station	341	342	408
			2208 22 4 8	5556	Otophidium omostigmum (Jor			
	Lepophidium brevibarbe (Cuv	ier)					1644	,
	Origon Station	1.141	1870	1902	Silver Bay Station	1557	1044	
		2203	2288	5540	Otophidium sp.	150		
	Silver Eny Station	12			Combat Station			
	Lepophidium jervinum (Goode	end Bra	w)		Various bucca Robins and B			
	Or gon Station	2024			Oregon Station	2627		
	Silver Bay Station	220 16 7 0	455 2731	1552 2732	CARAPIDAE <u>Carapus bermudonsis</u> (Jones			
	Combat Station	94	225	334	Orrgon Station	1994		
		45.4 40.	458 475	460 488	BATRACHOIDIDAE Batrachoides surinamensis		r)	
		4H9 492	490	49L	Oregon Station	2055		
	P-li.an Station	16	61		Nautopaedium porosissimum	(Valencie	nnes)	
	Lopophidium gravilii (Pooy)		•		Oregon Station	1495 1533	1497 1535	1499 1536
	Or gon Station	2226	22 16	2348		2203 2867	2439 2869	2687 2878
	Lepophidium jeannae Fowler		22 0	2.740		2898	2904	
	Silv-r Hay Station	1268	1557	1558	Silver Bay Station	9 170	54 39S	128
	<u> </u>		239 4 2710	2398		1213 1250 1284	1226 1257 1291	1227 1268 1484
	Lepophidium marmoratum (Good	te and B	eru)			1739 2354	1969 2355	2192
	Or: gon Station	1340 134	1"41	1342		2376 2410 2438	2407 2412 2440	2409 2436 2541
	Combat Station	5.48	446		Combat Station	161	303	
	Lepophidium pheromystax Robi	ns			Nautopaedium sp.			
	Or gon Station	1999 2249	2000 2250	2001 2259	Oregon Station	1879	2348	
		2261 2308a	2276	2281	Opeanus beta (Goode and Bee	(م		
	Lopophidium profundorum (GII				Oregon Station	1795		
	Oregon Station	1879			Silver Bay Station	70		
	Combat Station	235			Opsanus pardus (Goode and E	ean)		
	Lepophidium staurophor Robin				Oregon Station	901	967	2135
	Oregon Station	1078	1894	1904	Silver Bay Station	66	116	132
	Lepophidium kallion Robins	20.0		1004		142	143	144
	Oregon Station	1.340	2645	2647	Porichthys sp.			
	Lepophidium sp. nov.	2000	202	201.	Orrgon Station	2226 2226	2244	5561
	Oregon Station	2016	2208	2262	GOBIESOCIDAE Gobiesox strumosus Cope			
		5538			Silver Bay Station	856		
	Silver Bay Station	15!7 2472	1968 2479	2470	TRIACANTHODIDAE Holiardia bollardi Poey			
	Combat Station	236	334	519	Oregon Station	1054 1885	1882 1887	1983
	Ophidion bolbrooki (Putnam)					193 4 2 6 51	2351 2652	2618
	Oregon Station	5568			Johnsonina eriomma Myera			
	Silver Bay Station	775 1220 1566	1212 1257 2394	1213 1402 2410	Oregon Station	5606	1343 2623	1903 2647
		2438 2617	25.3 6 2672	2586		2650		
					Parabollardia lineata (Long	.ey)		

Oregon Station

Silver Bay Station

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TRIACANTHODIDAE (contd.)	Parahollardia schmidti Woods				MONACANTHIDAE (contd.)	Alutera _choepfi (Walbaum)			
	Oregon Station	1867	1868	1895		Oregon Station	1583 1639	1589 16 4 9	1638
BALISTIDAE	Balistes capriscus Gmelin						1689	1719	254:
	<u>Orogon</u> Station	1170 1570 1580 1587 1602	1174 1372 1583 1589	1356 137 4 1565 1593		<u>Silver</u> <u>Ray</u> Station	6 162 1209 1218 1227 1239	153 342 1210 1224 1230 1242	159 1208 1215 1226 1236 1249
	<u>Silver Fay</u> Station	1 923 1354 1523 2140 2533	501 1237 1357 1525 2145	401 1271 1499 2138 2325			1250 1258 1291 1296 1308 1317 1638	1252 1270 1294 1297 1310 1345 1639	1254 1271 1295 1307 1311 1537 1649
	Combat Station	436 455 459	438 457 462	451 458 485			2077 2137 2438	2080 2140 2525	2133 2 4 11 2533
	Balistes carolinensis Gmelin					Combat Station	348		
	Oregon Station	634	1638	2440		Monacanthus ciliatus (Mitcbi			
	<u>Silver</u> <u>Bay</u> Station	5 153 161 1157 1217 2137	6 158 164 1160 1231 2149	14 159 169 1216 1508		<u>Oregon</u> Station	901 1554 1706 1720 1958 2198 2247	936 1575 1707 1892 2000 2232 2276	1021 1705 1716 1935 2174 2246
	Combat Station	71				Silver Bay Station	71	91	98
	Balistes vetula Linnaeus						110 401	152 404	153 417
	Oregon Station	1866 1936	193 4 1937	1935 2618			470 710 1205 1268	471 711 1208 2412	476 772 1218 2440
	Canthidermis maculatus (Block						2507		
	Oregon Station	1234	1305			Combat Station	295 336	315 339	333 438
	Combat Station	457	474				448 459	455 462	457
	Canthidermis sobaco (Poey)	436				Pelican Station	7		
	Combat Station	436				George M. Bowers	235		ers (our station)
	Canthidermis sufflamen (Mitch	n111)				Station	Hatche April	t Bay 3 20-May	miles offshore 3, 1960
	Oregon Station	1134					Bahama	s: 1 mi	le West of Cat Cay
	Xantbichthys ringens (Linnaeu	ıs)				Monacanthus tuckeri Bean	471		
	Oregon Station	1356	1380			Silver Bay Station	471		
MONACANTH IDAE	Alutera guntheriana Poey					Stephanolepis hispidus (Lin	1477	1531	1533
	Oregon Station	2276	2309			Oregon Station	1536 1583	1553 1599	1554 1602
	Alutera heudelotii Hollard			002			1605 1698	1616 1734	1670 1935
	Oregon Station	143 917 1074 1589	890 987 1133 2198	891 1060 1139			1996 2000 2018 2035	1998 2001 2019 2036	1999 2017 2032 2040
	Silver Bay Station	6 14 1205	8 159 1270	9 120 4			2073 2232 2248 2535	2196 2246 2276 2933	2198 2247 2339
	Combat Station	436	438			Silver Bay Station	5 8	6 10	7 12
	Alutera monoceros (Linnaeus)						14 116	60 121	108 122
	Silver Bay Station	1550	2951				153 160	158 161	159 162
	Combat Station	459					163 381	164 386	227 404
	Akutera scripta (Osbeck)						422 476	470	
	Oregon Station	1035 1589 1639 2198	1297 1590 1640 2514	1525 1638 1705 2537			711 720 120 121	744 4 120 0 121	1209 1 1212
	Silver Bay Station	342 711 929	471 713	476 7 44			121 121 122 122 123	7 122: 6 122: 9 123:	1 1222 7 1228 0 1231
	Combat Station	438 462 490	443 474	459 485			124 124 125 126	0 124 8 125 8 125	5 1247 0 1257 9 1262
	Alutera ventralis Longley						128	4 128	8 1291
	Oregon Station	1589	2248	2249			129	6 129	7 1299
	Silver Bay Station	501					130	8 130	9 1310
	Combat Station	158					131	7 243	8
					80	Combat Station	289 316	297 336	

Contact	MONACANTHIDAE		372	378	386		TETRAODONT IDAE	Colomesus psittacus (Bloch	and Schn	eider)	
Paris Pari	(contd.)						2221010201112010				
Pailes State 15 15 15 15 15 15 15 1											
Price Post 10 10 10 10 10 10 10 1										1554	1558
		Pelican Station	15	39				oregon Station	1628	1629	1636
Page		George M. Bovers		section	tio Wast of				1663	1664	1671
Company Section 1978 197						-55			2898	2910	2925
Part		Stephanolepis insignis							3015	3027	
Property Station 1906 1907 1907 1908 19		Oregon Station									
Separatory 1972 1				2001	2238			Silver Bay Station	9	48	180
Company Station 1988 1977 1966 1978 1966 1978 197		Stephanolepis setifer (Benne	tt)								
Private Boy Restice 410 505		Oregon Station		1937	2196						
Combat Station											
Contact Station		<u>Silver</u> <u>Bay</u> Station	470								
100 100		Combat Station							800	802	837
Company 1. howers 1. hower									1228	1259	1297
Control Part Part			474						2439		
		George M. Bovers Station	235					Combat Station			
Compon Station 1974 1870											
Amounts pullum (Reanast)			1934								
Proper Station										001	1.000
Silver Bay Station			792	1035	1089			Oregon Station	1895		
Combat Station 10				2000	2000			Oliver See Otables		300	404
Comparison 1		Silver Bay Station	446	929				Silver Bay Station	422	433	437
Matching Matching		Combat Station							1268	1270	1273
Silver Bay Station Silver				313	400				1526	1621	1669
Description Character Company Company	OSTRACIDAE	Lactophrys bicaudalis (Linnae	eus)						2344	2360	
Oregon Station 1553 1660 1675 1689 1689 1689 1689 1689 1689 1689 1689 1689 1689 1689 1689 1689 1689 1689 1689 1689 1719 1719 1720 2500		Silver Bay Station	341	502							
1687 1696 1699 1690 1699 1720 1720 1720 1720 1721 1724 1725 1791 1797 1802 1932 2017 1802 1932 2017 1802 1802 2017 1802 1802 2017 1803 1804 1204 1205 1205 1206 1206		Lactophrys quadricornis (Line	aweus)						28428		
1703 1719 1720 1725 1726 1725 1726 1725 1726 1725 1726 1725 1726 1725 1727 1724 1725 1726 1727 1724 1725 1726 1727 1728 1246 1227 1228 1240 1227 1228 1240 1227 1228 1240 1227 1228 1240 1227 1228 1240 1227 1228 1240 1227 1228 1240 1227 1228 1240 1227 1228 1240 1227 1228 1240 1227 1228 1240 1227 1228 1240 1227 1228 1240 1227 1228 1240 1227 1228 1240 1227 1228 1240 1227 1228 1240 1227 1228 1240 1228		Oregon Station						Combat Station			
1765 1791 1797 1796 1796 1796 1796 1206 1207 2448 2448 2448 1267 1226 1246 1267 1226 1246 1267 1226 1246 1267 1226 1246 1267 1226 1246 1267 1226 1246 1267 1268			1703	1719	1720			Sphoeroides maculatus (Bloc	h and So	hneider)
2153 2447 2448 2456 2517 2681			1765	1791	1797						
1306 1325 1396 1522 1396 1522 2513 2578 2579 2806 2842a 2913 292 2949 2913 291			2153	2447	2448			<u> </u>	1227	1228	1240
Silver Bay Station 8				2007	5011				1308	1325	1396
160		Silver Bay Station							2579	2806	2842a
Sphoeroides marmoratus (Ranzani) Sphoeroides ma			160	164	187			Combat Station			
Solition Top Tio			352	372	374					300	425
720 721 726 Station 3 miles off-shore, April 20- 728 745 772 726 Station 3 miles off-shore, April 20- 729 845 945 945 945 945 945 945 945 1007 1120 1204 1207 1306 1507 1522 Silver Bay Station 1213 1508 1507 1522 Silver Bay Station 1213 1509 1507 1522 Sphoeroides pachygaster (Miller and Troschel) 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1009 1			501	709	710					horo D	stabet Bev
100 107 1120 11								Station	3 mil	es off-	
1208 1294 1297			779	843				O-b			
1526			1208	1294						11)	
2410 2430 2451 2450 2553			1526								-13
Silver Bay Station 438										Trosen	el)
Combat Station 67 158 321 Sphoeroides Spengleri (Bloch)				2451	2533						
Sphoeroides		Commbat Station		158	321						
Silver Bay Station 850 Khinesomaus triqueter (Linnaeus) Oregon Station 896											
<u>Coregon</u> Station 896		Rhinesomus trigonus (Linnaeus	;)					Oregon Station			1892
Oregon Station 896		<u>Silver</u> <u>Bay</u> Station	850								
		Rhinesomus triqueter (Linnaeu	16)								
Silver Bay Statioo 353											
		Silver Bay Station	353								

TETRAODONTIDAE (contd.)	Silver Ray Station	153 1207 1218 1233 2158 2451 2719	404 1211 1220 1297 2361 2543	438 1217 1222 1554 2439 2717		ANDERSON	Combat Station Pelican Station	81 228 363 73	221	227 300
	Combat Station	161	295	333		ANTÉNNARIDAE	Antennarius <u>multiocellatus</u> (ennes)	
	Description	391	233	333			Silver Bay Station	2361		
	Sphoeroides testudineus (Lin	naeus)					Antennarius ocellatus (Bloch			
	Oregon Station	2613					Oregon Station	1 49 4 1536	1495	1531
CANTHIGASTERIDAE	Canthigaster rostrata (Block	.)					Silver Bay Station	2383		
	Oregon Station	961	2355	2624	2631		Combat Station	496		
	Silver Bay Station	1218	2435				Antennarius radiosus ? Garma	n		
	Combat Station	353					Oregon Station	920	2704	
DIODONTIDAE	Chilomycterus antillarum Jor						Silver Bay Station	222 2381	2170 2382	2203 2383
	Oregon Station	2058	2076				Antennarius scaber (Cuvier)	2361	2302	2363
	Chilomycterus schoepfi (Walb						Oregon Station	2078		
	Oregon Station	1533 1672	1535 1674	1639 1675				1268		
		1676 1681	1679 1684	1680 1685			Silver Bay Station	1500		
		1686 1689	1687 1690	1688 1 69 3			Histrio histrio (Linnaeus)	1001		
		1694 1699	1695 1705	1697 1707			Oregon Station	1021 1605	1489 1616	1587 2196
		1711 1719	1712 1721	1717 1725				2198	2481	
		1727 1782 2562	1755 1783 2563	1773 1786 2564			Silver Bay Station	227 470 481	442 471 2201	454 476
		2881					Combat Station	290 297	295 302	296 310
	Silver Bay Station	35 59 118 153	41 71 141 160	48 116 142 162				315 339 43 8	336 356 445	337 436 448
		16 4 916	416 1213	848 1222				451 459	455 462	458 474
		1296 1537	1297 1664	1393 2078			Phrynelox nuttingi Garman	485	490	
		2133 2409	2288 2576	2357 2579			Silver Bay Station	1369		
	George M. Bowers Statlon	235 Eleuth	iera (oi	ır stati	on 526)	CHAUNAC IDAE	Chaunax pictus Lowe			
		Hatche	t Bay,		off-shore		Oregon Station	1445	1446	1447
	Diodon holocanthus Linnaeus	•	·	,				1448 1452	1450 1453	1451 1454
	Oregon Station	1934						1456 1537	1458	1460 1539
	Silver Bay Station	2361						1540 1543	1541 1546	1542 1547
	Combat Station	474						1548 1563	1550 1566	1556 1569
	Diodon hystrix Linnaeus							1577 1871	1579 1872	1869 1883
	Oregon Station	1158	1365	1600				1865 1919 1912	1907 1910 1913	1906 1911 1914
	Silver Ray Station	2962	249					1915 1919	1916 1920	1918 1921
	Diodon maculifer Kaup	200	243					1922 1 9 25	1923 1928	192 4 1929
	Oregon Station	1489						1931 19 4 3	1932 1945	1942 1946
MOLIDAE	Mola mola (Linnaeus)	1403						1947 1950	19 4 8 1952	1949 1953
	Oregon Station	1598						1954 2007	1963 2009	1969 2026
	Combat Station	179						2030 2083	2081 208 4	2082
LOPHIIDAE	Lophius americanus Valencien							2606 2637	263 4 2638	2636 2639
101 11 11 11	Oregon Station	2782						26 47 2 67 0	2658 2671	2669 2672
	Silver Bay Station	458	459	1.500				2776 3172	2777	2825
	officer bay station	2170	409	1609			Silver Bay Statlon	212	216	217
	Combat Station	26 4 30 4	290 4 62	300 494			<u> </u>	216 228 232	220 229 2 3 5	227 230 249
	Lophicmus sp.							250 449	441 454	442 457
	<u>Oregon</u> Station	1872 1915	1453 1456 1539 1543 1548 1563 1568 1679 1917 2670	1454 1530 1540 1546 1550 1565 1569 1885 1918				458 1160 1192 1195 1203 2040 2064 2068 2074 2419	463 1190 1193 1198 1606 2062 2065 2065 2069 2075 2420	468 1191 1194 1201 1607 2063 2067 2070 2076 2421

CHAUNACIDAE (contd.)	Combat Station	2423 2469 2479	2457 2474 2483	2458 2477 21	OCCOCEPHALIDAE Silver Bay Station (contd.)	6 1219 1259 1534 2388	12 1230 1268 1545 2389	37 1231 1504 1622 2435
		23 83 238 295 302	32 87 271 300 306	38 186 274 301 310	<u>Combat</u> Station	2467 76 336 425	2470 236 350 427	2523 238 383
		312 315 325	313 323 356	314 324 362	George M. Bowers Station	32	49	50
		416 434	430 436	431 438	Halieutichthys caribbaeus Ga	man		
		439 444	441 445	442 446	Oregon Station	1878		
		450 463	453 477	459 479	Combat Station	235		
		486			Halieutichthys sp.			
OGCOCEPHAL IDAE	Pelican Station Dibranchus atlanticus Peters	18 29 43 75	20 36 51 76	27 38 57 77	<u>Oregon</u> Station	1986 2000 2221 2232 2246	1987 2015 2226 2234 2247	1997 2021 2231 2245 2248
0300012 134312742	Oregon Station	1019	1425	1442		22 49 2303	2273	2286
		1447 1451	1448 1452	1450 1453	Ogcocephalus cubifrons (Rich	ardson)		
		1455 1506	1456 1538	1505 1539	Silver Bay Station	60		
		1540 1546	1542 1547	1543 15 4 8	Ogcocephalus nasutus (Valenc	iennes)		
		1550 1565 1572	1556 1568 1573	1564 1570 1574	Silver Ray Station	177 1101	179	161
		1576 1580	1578 1581	1579 1872	Combet Station	284	336	337
		1885 1925 1928	1909 1926 1929	1918 1927 1931 1945	$\frac{\text{George }\underline{M}.}{\text{Station}}.\frac{\underline{M}}{\text{Bowers}}$	50		
		1942 1948 1962	1943 1949 1963	1950 1965	Ogcocephalus parvus Longley	and Hild	leb ran d	
		1966 1971 2008 2026	1967 2005 2009 2030	1969 2007 2025 2084	<u>Oregon</u> Station	1341 1518 1527 1530	1513 1519 1528 1550	1514 1526 1529
		2308 2637 2674	2319 2638 2775	2320 2670 2782	Silver Bay Station	460 2155	1341 2382	1546
		2825 3173	3168	3169	Combat Station	76		
	Silver Bay Station	212 217	214 218	216	Ogcocephalus radiatus (Mitch			
		22 4 227 232	225 228 235	226 229 236	<u>Oregon</u> Station	1494 1534 1688	1496 1535	1533 1536
		250 457 468 1179 1190 1196 1203 1605 1619 2064	445 458 470 1180 1191 1197 1551 1607 2062 2065 2070	454 460 1178 1181 1195 1199 1604 1608 2063 2067 2074	<u>Silver Bay</u> Station	3 81 90 97 108 111 155 159 165	35 88 92 98 109 153 156 163 170	48 89 93 100 110 154 158 164 718
		2069 2075 2421	2076 2458	2420 2423	<u>Combat</u> Station	94		
	Combat Station	5	7 18	8 21	Pelican Station	7 21 2 4	8 22	1 4 23
		23 79	32 80	38 84	Ogcocephalus vespertilio (1	innaeus)		
		85 107 205	104 186 224	105 201 228	Oregon Station	1699 2268	1709	1743
		279 317 324 362	314 319 325 363	315 323 331 405	<u>Silver</u> <u>Bay</u> Station	165 437	166 1006	167 2389
		410 433	430 435	431 436	Ogcocephalus sp.			
		438 446	439	444	Silver Bay Station	12 16 2 1		1268
	Pelican Station	13 26 57	17 27 66	20 28 76	<u>Combat</u> Station	283 339 405	333 353 496	334 385
		77			CERATIDAE <u>Ceratias</u> bolboelli Kroyer			
	Halieutichthys aculeatus (M			2000	Combat Station	191		
	Oregon Station	936 1303 1496 1701	1699	1495 1700	Cryptopsaras couesi Gill Oregon Station	1448		2944
		1707 1771 2650	1713	1714	Combat Station	29 4 5 11	3103 42	3258 84

Diceratiae bispinosus ? Gün	nther		Himantolophus groenlandicus	Reinhar	i t	
Oregon Station	2010 2011		Oregon Station	1486	1955	
Paroneirodes vedli (Pietsch	nmann)		Combat Station	42		
Oregon Station	1911		Himantolophus compressus Oso	rio		
Silver Bay Station	1197		Combat Station	421		
Chaenophryne sp.		MELANOCETIDAE	Melanocetus johnsoni Günther			
Oregon Station	2567		Silver Bay Station	1277		
Dolopichthys sp.			Melanocetus murrayi Günther			
Oregon Station	2573		Oregon Station	5501	2570	2575
Oneirodes sp.						
Oregon Station	2577	LINOPHRYNIDAE				
Oneirodes bradhuryae Grey			Oregon Station		2576	3258
Oregon Station	1028		Silver Bay Station	1607		
			Linophryne brevibarbis Parr			
	2567		Pelican Station	53		
oregon Scatton	2301					
Corynolophus reinhardti ? ((Lütken)					
Pelican Station	43					
	Oregon Station Paroneirodes vedli (Pietson Oregon Station Silver Bay Station Chaenophryne sp. Oregon Station Dolopichthys sp. Oregon Station Oneirodes sp. Oregon Station Oneirodes bradburyae Grey Oregon Station Thaumatichthys sp. nov. Oregon Station Oregon Station Oneirodes bradburyae Grey Oregon Station Thoumatichthys sp. nov. Oregon Station Corynolophus reinhardti 7	Paroneirodes wedli (Pietschmann) Oregon Station 1911 Silver Bay Station 1197 Chaenophryne sp. Oregon Station 2567 Dolopichthys sp. Oregon Station 2573 Oneirodes sp. Oregon Station 2577 Oneirodes bradburyse Grey Oregon Station 1028 Thaumatichthys sp. nov. Oregon Station 2567 Corynolophus reinhardti 7 (Lütken)	Oregon Station 2010 2011 Paroneirodes vedli (Pietschmann) Oregon Station 1911 Silver Bay Station 1197 Chaenophryne sp. MELANOCETIDAE Oregon Station 2567 Dolopichthys sp. Oregon Station 2573 Oneirodes sp. Oregon Station 2577 Oneirodes bradburyae Grey Oregon Station 1028 Thaumatichthys sp. nov. Oregon Station 2567 Corynolophus reinhardti 7 (Lötken)	Oregon Station 2010 2011 Oregon Station Oregon Station Oregon Station 1911 197 Rimantolophus compressus Oso Combat Station Silver Bay Station 1197 Combat Station Chaenophryne sp. MELANOCETIDAE Melanocetus johnsoni Günther Oregon Station 2567 Silver Bay Station Dolopichthys sp. Melanocetus murrayi Günther Oregon Station 2573 Oregon Station Oneirodes sp. LINOPHRYNIDAE Linophryne arborifera Regan Oneirodes bradburyae Grey Oregon Station Oregon Station Oregon Station 1028 Linophryne brevibarbis Parr Thaumatichthys sp. nov. Pelican Station Oregon Station 2567	Oregon Station 2010 Paroneirodes vedli (Pietschmann) 2011 Combat Station 148 Paroneirodes vedli (Pietschmann) 20 Combat Station 42 Paroneirodes vedli (Pietschmann) Oregon Station 1911 Page Page Station 1917 Page Page Station 1970 Page Station 421 Page Page Page Page Page Page Page Page	Oregon Station 2010 2011 Oregon Station 1486 1985 Paroneirodes vedli (Pietschman) 1911 Combat Station 42 Imantolophus compressus Osorio 1887 Imantolophus compressus Osorio 1887 Imantolophus compressus Osorio 1887 Imantolophus compressus Osorio 25 1888 <t< td=""></t<>

	/V Oregon stat					·		
Station number	Let. N.	Long, W.	Date	Time	Depth	Bottom type	Temperatures	Type of gear used
L		Dong. w.			Fathoms		Air Sur Bot.	
1430	170301	64°40'	1-18-56					
1431	17°40'	68°05'	1-21-56	0917-1440			81 80 79	Longline Longline
1432 1433	16°29'	69°30' 71°10'	1-22-56 1-23-56	0830-1415 0730-1030	2400		79 79	Longline
1434	16°15'	77°50 °	1-25-56	0740-1040	1200		82 79 79	Longline Longline
1435 1436	17 ⁰ 551 19 ⁰ 301	80°25' 81°50'	1-26-56 1-27-56	0830-1440 0833-1121	1600		80 78	Longline
1437	21,205'	84°10'	1-28-5€	08 30 - 1115	2200		76 78 75 77.5	Longlire Longline
1438 1439	24 08 ' 24 55 '	95 25 ' 8€ 45 '	1-29-56 1-30-56	1445-1525 0840-1140	2064 2160		7€	Longline
1440	24°55' 27°36' 23°10'	87 371	1-31-56	0830-1200	1580		74 76 66 F3	Longline Longline
1441 1442	23 10.	88 05' 88 05'	2-16-56 2-16-56	0325-0345 0845-0915	200 225 - 230	87 87.14	67 66 52.3 70 68 50	40' flat travi
1443	23°11' 23°03' 23°10' 23°15'	88 12'	2-16-56	1410-1445	215	gy u	70 67	80' balloon trawl
1444 1445	23 15'	88 02' 87 35 4 '	2-16-56 2-16-16	1730+1815 0030-0115	240 250	EV PO V	68 50.9 70 67	72° balloon trawl
1446	29_17	87°40 87°30	2-17-56	0555-0630	260	**.	£8 67	72' balloon trail 80' balloon trawl
1447 1448	23 20 ° 23 15 °	87°45'	2-17-56 2-17-56	1330-1410 2050-2125	240 240	V.	69 6 4 70 67 	80' balloom tra.1
1449 1450	23°13'	87 ⁰ 52 87 ⁰ 41	2-1 -56	0200-0245	250	٧.	70 67	72' balloss tra 80' balloss trail
1451	230201	87 29	2-18-5€ 2-18-5€	0805-0835 1315-1400	2 +0 275		70 E7 70 E7	80° balloom trawl
1452 1453	29°13' 29°28' 29°22' 29°30' 23°31'	87 ⁹ 37' 87 ⁹ 07'	2-18-56	1830-1310	360	v	68 65-70	60' balloon travi 80' balloon travi
1454	53053	86 ² 55'	2-18-56 2-1∃-56	0200 -02 35 0755 -0 835	2 4 0 2 2 5	N.	70 68 74 F8	80' balloon travi
1455 1456	230301	87 ⁵ 081 86 ⁵ 541	2-19-56	1410-1450	225	v	74 68 9.75	80' balloom trawl 80' balloom trawl
1457	247301	87 ¹ 0'	2-1±-56 2-13-56	2120-2155 0330-0410	225 200	**.	7 4 f.8 70 f.8	80' balloon trawl 80' balloon trawl
1458 1459	23 ⁰ 24' 23 ¹ 8'	87 [°] 24' 87 [°] 36'	2-19-56	1025-1105	240	٧.	70 69	80' balloom trawl
1460	29 17 29 18	87°3 •	2-20-56 2-20-56	1320-1400 1825-1310	225-235 265	V M.	70 63 68 69	80' balloon trawl
1461 1462	29°18'	87 ⁰ 44' 87 ⁰ 53'	2-20-56 2-22-56	0100-0150	250	w.	60	80° balloon trav.
1463	29°15'	87 ⁰ 51'	2-22-56	1010030 0405-0435	200 200	g_". g %	70 68	80° balloon trawl 80° balloon trawl
1464 1465	29 ⁰ 13' 29 ⁰ 14'	88 ⁰ 02' 87 ⁰ 52'	2-23-56 2-23-5€	1010-1035 1120-1420	200	g.v.	70 68	80° balloon trawl
1466	29°12'	88°04'	2-23-56	2225 - 2300	215 215	g.M.	70 68 66 64	80° balloon trawl 80° balloon trawl
1467 1468	29 ⁰ 14 ' 28 ⁰ 45 '	87 ⁰ 51' 88 ⁰ 07'	2-23-5€ 3-23-5€	0525-0600 0925-1106	215	v	65 65	80' balloom trawl
1469	27°13'	83 ⁰ 351	3-23-56	0913-1210	1000 1184		70 7 4 80 72	Longline Longline
1470 1471	25°40' 25°40'	91°05"	3-25-56 3-25-56		1 -40 1940		70	Iip net
1472	24 ⁰ 45'	⊿1°42°	3-26-56		2000		70 75 72	Longline Dip net
1473 1474	24 ⁰ 481 23 ⁰ 471	91 ⁰ 40' 92 ⁰ 25'	3-26-56 3-27-56	0550=0±00 0±00=1145	2000 22 0 0		70 76	Longline
1475	24°25'	33 ³ 05	3-28-56	0300-1050	20 30		80 7 4 75 73 	Longline Longline
1476 1477	22°35'	92 ⁰ 48 ' 92 ⁰ 25 '	3-2±-56 3-29-56		2000		80 74	Longline
1478	51°50,	92°26'	3-30-5€	1030-1347	114 400-1500		76 84 76	Dip net Longline
1479 1480	20 ~55'	34°01' 34°15'	3-30-5€ 3-31-56	1020-1311	1265 1265	••	76	Dip net
L 4 81	13935	25016	4-1-56	1020-1311	1260		80 75.5 76 76.5	Longline Longline
1482 1483	13 [°] 30 ' 20 [°] 40 '	35 ⁰ 15' 3€ ⁰ 05'	4-2-56 4-2-56		1205 ∃±0		78 76	Longline
1484 1485	20°50' 22°20'	45 ⁰ 531 97 ⁰ 051	4-3-56		1220		76 78 76	Dip net Longline
1486	22°25'	97°05'	4-3-56 4-4-56		1060 1056		78	Lip net
1487 1488/A)	15°40'	35°20'	4-11-56				80	Longline Dip net
1488 8)	13° 30'	35°10'	4-11-56 4-11-56	0810-1140 1600-1745	1 500 1 20 5		75 77 65 77	Longline
1489 1490	1 3°35' 1 3°30'	3.°28' 25°25'	4-11-56		1278		65 77 76 76	Longline Dip net
1491	20°40	93°05'	4-12-56 4-13-56		112 0 1160		80 77 78 77	Longline
1492 1493	20°45' 20°40'	93 ⁰ 15 *	4-13-56 4-14-56	0000 17.4	1160		7S	Longline Lip net
1494	29 ⁰ 15'	66°30'	5-3-56	0900-1340 2010-0010	1020 60	м.	80 76 75 76.5	Longline 40' flat trawl
1495 1496	28°48' 28°13'	8 ³⁰ 26 ' 30 ⁰ 25 '	5-4-56 5-4-56	0 F 30 -0800	45	bu.M.	72 75 65.3	4D' flat trawl
1497	28°18'	30°42"	5-4-56		50 38	м. М	77 75 72 74 68.9	40' flat travl 40' flat travl
14.8 1499	28°20''	.50°451 ∋1°301	5-4-56 5-5-56	2035-2310 0400-0545	°CO	м.	72 74 69.8	40' flat trawl
1500 1501	28°05'	92 ⁰ 3€*	5-5-56	1325-1510	52	в.М. Ч.	78 74 70.7 78 75 65.4	40' flat travl 40' flat travl
1502	27 ⁰ 481 27 ⁰ 481	⊒4 ⁰ 401 ∃4 ⁰ 501	5-6-56 5-6-56	0225 - 0340 0430-0710	200 225	M. Bul.M.	74 74 :3.2	40' flat tra⊎l
1503 1504	27 ⁰ 48 27 ⁰ 48	34 ⁰ 451 94 ⁰ 451	5-6-56 5-6-56	0730-0850	200	в.М.	74 76	40' flat travi 40' flat travi
1505	27 ⁰ 48'	34 ⁰ 55	5-6-5€	0355-1255 1350-1655	200 250	M 80/-1/-	15 1F 52.8 18 7€ 50	40' flat travl
1506 1507	27 ⁰ 40 ' 27 ⁰ 43'	34 ⁵ 581 95 ⁰ 051	5-6-56 5-6-56	1815-2115	275		7€ 7F	40' flat trawl 40' flat trawl
1508	27°40'	35°35'	5-7-56	2220-0120 0420-0550	300 200	bu.g.,∨ s.⊭	76 75.5 76 75 53.1	40' flat tra=1
1509 1510	27 ⁰ 36 ' 27 ⁰ 40 '	95 ⁰ 45 '	S-7-56 S-7-56	0855-1155	225	М	76 76 49.8	40' flat trawl 80' balloon trawl
1511	27 ⁰ 42' 27 ⁰ 57'	35°43°	5-7-5€	1400-1518 1610-1725	100 70	м Со. м.	78 76 78 75	80° balloom travl
1512 1513	27051	3 4 °55" 3 4 °52"	5-8-56 5-3-16	0500-2400 1,20-1415	-0	R.	78 7€ 68.3	80' balloon trawl Handline
1514	27 ⁰ 50 °	94°45"	5-3-56	1525-1825	100 130	м м.	76 77 £1.2 78 77 53	40° flat travl 40° flat †ra⊎l
1515 1516	28 ⁰ 40 ′ 23 ⁰ 05 ′	83 ⁰ 50' 88 ⁰ 29'	5-13-56 5-14-56	1200+2130 1410-1440	43 210	R.	80 78 EF. 2	Handline
1517	23 ⁰ 10'	88°10'	5-15-56	1400-1615	220	M. M.	80 78 €0.€ 81 °6 43.3	40' flat trawl 103' balloon trawl
151 8 1519	29°13'	88°02° 87°54°	5-15-56 5-16-56	1910-2310 0825-1130	250 260	M - M -	78 75 47.6	103' balloom 'rawl
1520 1521	29°13'	88°05' 87°58'	5-16-56	1245-1520	250	в. М.	74 76 47.2 73 77	103' balloon trawl 103' balloon trawl
1522	29"09"	88 ⁰ 14'	5-16-56 5-17-56	1810-2200 0830-1100	23 0 225	ų p	78 7€ 4∋1	40' flat travi
1523 1524	23 ⁰ 05' 23 ⁰ 08'	88 ⁵ 23' 88 ⁶ 13'	5-17-56	1140-1240	215	M	75 7"	40' flat trawl 40' flat trawl
1525	29°10'	88 ⁰ 08	5-17-56 5-17-56	1430-1630 1930-2230	200	м м_	75 17 50 4 72 16 4 9	90° balloom trawl
1526 1527	29010	87 ⁰ 53' 88 ⁰ 09'	5-18-56 5-18-56	0825-1130	0:5	M.	74 75 47.5	80° balloon trawl 80° balloon trawl
1528	29 ⁰ 07'	88°22'	5-18-56	1225-1630 1725-2230	250 225	M	77 78 4 7.6 83 78 4 9.3	80° balloon trawl
1529 1530	29 09'	88 ⁰ 04' 88 ⁰ 16'	5-13-36	0650-1150	250	м	84 78 47.5	80' balloon travl 100' flat travl
1531	29°08'	88°45'	5-13-56 5-13-56	1250-1550 1320-2020	240 45	M .	8f 80 48.2 78 73 65.8	.00° flat trawl
1532	29 ⁰ 14'	88°44'	5-13-56	2120-2200	36	br.bu M	76 78 70.5	100' flat travl 100' flat travl

Station	Oregon station Local		Dato	Time	Depth	Bottom	Tem	peratur	e s	Type of corr word
number	Lat. N.	Long. W.	Dace	1 A mC		type	Air	Sur.	Bot.	Type of gear used
					Fathoms		° F.	о <u>F</u> .	° F.	
1533 15 34	29,012,	88°25'	5-20-56 5-20-56	1925-2025 2130-2230	4 5 60	м м г	90 90	78 78	65.6 63.4	80' balloon trawl 80' balloon trawl
1535	23°03°	88°40"	5-21-56	0025-0125	45	y	∌0	79	65.6	125' semi-balloon travl
153€ 1537	29°17' 2 4 °29'	88 ⁰ 51' 83 ⁰ 27'	5+21+56 6-15-56	0435-0535 0610-0835	30 212	м Lt.gy.M.	88 85	79 80	70.8 50.4	125' semi-balloon travl 72' balloon travl
1538	2 4 °231	83°32'	6-15-5€	0940-1240	210	Lt.gy.M	85	80	48.7	72' balloon trawl
1539 15 4 0	24°28' 24°23'	83°35° 83°35°	6-16-56 6-16-56	1350-1630 1810-2210	220 220	Lt.gy.M. Lt.gy.M	82 81	73.9 80	50.5	72' balloon trawl 72' balloon trawl
1541	24 [°] 28'	83"29"	6-16-56	2305-0305	220	Lt.gy.M.&Co).r	79.5		72' balloon travl
15 4 2 15 4 3	24°31' 24°28'	83°35' 83°36'	€-16-56 6-16-56	0500-0300 1025-1425	210 210	lt.gy.M.S.	83 81	80 79.5	50.2	72' balloon travl 72' balloon travl
1544	24°28' 24°30'	83°36' 83°28'	6-16-56	1550-2045	210	lt.gy.M.&S.	. 75	80		72' balloon travl
15 4 5 15 4 6	24 [°] 28' 24 [°] 28'	83°30'	6-17-56 6-17-56	2430-0430 0605-1005	210 210	lt.gy.M.S &	80 Co.R. 83	79 80		100' flat trawl 100' flat trawl
1547	24°28*	83°30'	6-17-56	1115-1445	210		83.5	79.3	50.2	100' flat trawl
15 4 8 15 4 9	24°25'	83°22'	6-17-56 6-17-56	1635-2030 2135-0135	210 220	1t.gy.M.800	80 a.r. 78	80 80		80' balloon travl 80' balloon travl
1550	24°28'	83°29'	6-18-56	0245-0645	212	M.S.	81	79		80' balloon travi
1551 1552	24°25' 24°24'	83°23' 83°15'	6-18-56 6-18-56	0750-1145 1505-1605	215 75	Co.	81 80	79.5 80	62.8	<pre>80' balloun trawl 40' flat trawl</pre>
1553	24 42-45'	83,06-08,	6-18-56	-+	28 - 30			78		40' flat trawl
195 4 1555	24 45' 24 55'	83 0€' 84 17'	6-18-56 6-13-56	2335-0005 0740-0915	28 215	Co.	79 85	79 81.5		40' flat travi Ballerina 76'
1556 1557	26°24' 29°30'	84°45' 87°10'	6-19-56	1920-2230	210	lt.gy M	81	81	58.8	80' balloom trawl
1558	29 41'	87 11'	6-20-56 6-21-56	2140-2440 0335-0435	215 100	b1.M	79 79	7.± 78.5	52.9 57.9	80' balloon trawl 40' flat trawl
1559	23050	87°14' 87°28'	6-21-56	0558-0658	45		79	78.5	66.6	40' flat trawl
1560 1561	30°14' 23°14'	87 54'	6-21-56 6-22-56	1030-1100 0240-0500	5.5 200	S. goy.M	8 4 79	79 80	75.6 72	40' flat trawl 72' balloon trawl
1562 1563	29°11'	87°56' 88°03'	€-22-5€	0620-0850	210	м.	84	79.5	52	72' balloom trawl
1564	29°10'	88 08'	6-22-5€ 6-22-5€	0350-1230 1335-1605	230 2 4 0	gy.⊬. gy.⊬.	83.5 81	79.5 80 .5	50.7 51.8	72' balloon trawl 72' balloon trawl
1565	29°11'	88 ⁰ 02' 87 ⁰ 54'	6-22-56	1710-2110	240	gy . M	7.3	79	52.2	72' balloon trawl
1566 1567	290111	88°05'	6-23-56 6-23-56	2220-0220 0335 - 0735	250 250	gy . M .	79 8 1	80 82		72' balloom travl 72' balloom travl
15 68 15 6 9	29009	88 ⁰ 12' 88 ⁰ 02'	6-23-56 6-23-56	0835-1235 1320-1720	25 0 250		84 86	82 5 83.5		72' balloon trawl
1570	29 ⁰ 03'	88°14'	6-23-56	1810-2210	250 250		81	80.5		72' balloon trawl 72' balloon trawl
1571 1572	23 ⁰ 10'	88°07'	6-23/24-56 6-24-56	0550-0950	250 250	bd ₩	80 .5	80 80		72' balloon trawl 72' balloon trawl
1573	23 ⁰ 12'	87 ⁰ 57'	6-24-56	1045-1445	250	S.	86	82		72' balloon trawl
1574 1575	29 ⁰ 12'	88°07' 87°59'	6-24-56 6-24/25-56	1545-1945	250 250	M M Sh.	80.5 87	81 81		72' balloon trawl 72' flat trawl
1576	29010'	88°06'	6-25-56	0150-0550	250	M.Sh.	86	80		72' balloon trawl
1577 1578	23 ⁰ 13'	87 ⁰ 55' 88 ⁰ 03'	6-25-56 6-25-56	0640-1040 1155-1545	250 250	W .	83 86	83 82	49.3	72' balloon trawl 72' balloon trawl
1579	23°13°	87 ⁰ 561	6-25-56	1650-2050	250	3. M	80	81.5		72' balloon trawl
1580 1581	29 ⁰ 10'	68 ⁰ 07' 87 ⁰ 57'	6-25/26-56 6-26-56	2145-0145 0245-0645	250 25 0	М. М	80 82	80.5 80.5		72' balloon travi 72' balloon travi
1582	28°58 °	87 ⁰ 551	7-20-56	0600-0955	300		83	83.5		Longline
1583 1584	28°44' 28°45'	88°08°	7-20-56 7-21-56	0625-1000	1000 1000		86 82	84 83		Dip net Longline
1585	28° 20 '	88°37'	7-21-56		300		84	84		Dip net
1586 1587	28°17'	88°35'	7-22-56 7-22-56	0600-1000	900-1000 1000		82 86	84 84.5		Longline
1588	28 ⁰ 17'	88 ⁰ 33 t	7-23-56	0635-1000	.900		84	85		Dip net Longline
1589 1530	28 ⁰ 47 ' 28 ⁰ 45 '	87º 56 ' 88º 03 '	7-23-56 7-24-56	0605-0300	1100 300		8 4 88	84		Dip net
1591	28° 50'	87º581	7-24-56	0802-0300	800		83	84		Longline Dip net
1532 1533	28°51' 26°50'	87 ⁻¹ 591 87 ⁰ 581	7-25-56 7-26-56	0615-0930	800 900		83 86	84 84.5		Longline
1594	280 591	879491	7-26-56	0540-0830	800		83	85		Longline
1595 1596	28 ⁰ 17 ' 26 ⁰ 59 '	88° 351 :0° 481	11-17-56 11-18-56		950 1100		78	77 80		Longline Longline
15.7	26° 20 '	88 ⁰ 57'	11-19-56	0630-0.30	1300		78	83.5		Longline
15.8 15.	24 ⁰ 33 '	30 ⁰ 121 92 ⁰ 051	11-20-56 11-21-56	0500-0F30	2050 18 00		85 79.5	82 84		Longline Longline
1600	20°12'	91 ⁰ 59'	11-23/24-5€		11	R.Co.S.				Dip net
1601 1602	30010	92°25'	11-24-56 11-24-56		930		82	82		Longline Dip net
1603	20° 50°	93°00'	11-25-56	0730-1000	1160		77			Longline
1604 1605	20°50' 20°40'	93°00'	11-25-56 11-25/26-56	1400-1527	1160		78	82.5		Longline Dip net
1606	200 551	33000'	11-26-56		1 300			82		Longline
1607 1608			11-26/27-56 11-29/30-56		15-20	Co.R.S.				Dip net Dip net
1609 1610	28° 30 '	880 331 88 ⁰ 421	11-30-56 12-4-56	0700-0927	800-1000		5 4 77	75		Longline
1611	28° 30'	88° 42'	12-4/5-56		755 755			75.5		Longline Dip net
1612 1613	28 21'	88 ² 44 '	12-5-56 12-5-56	0630-0920 1500-1610	755 755		78 76	75.5 76		Longline
1614	28°21'	88° 42°	12-5/6-56	1300-1610	755					Longline Dip net
1615 1616	28 [°] 30 ' 28 [°] 30 '	88 ⁰ 451 88 ⁰ 451	12-6-56 12-6/7-56		675 675			75 76		Longline Dip net
1617	280 291	88° 50°	12-7-56		645		78	76		Longline
1618 1619	28°29' 28°26'	88°50' 88°46'	12-7/8-56 12-8-56	0700-1006	645 700		79	76		Dip net Longline
1620	28° 26' 28° 25'	88°45'	12-8/9-56		755					Dip net
1621 1622	28 [°] 30 ° 26 [°] 25 °	88 47' 88 43'	12-9-56 12-10-56		€75		7 4 60	76 75.5		Longline Longline
1623	28 ⁰ 25 '	88 ⁰ 44 '	12-10/11-56		755		66			Dip net
1624 1625	28 ⁰ 50 '	88 ⁰ 44 1 88 ⁰ 45 1	12-11-56 12-11/12-56		755		73	75		Longline Dip net
1626	27°54° 2∮°34°	88° 45"	12-12-56		950					Longline
1627 1€28	29 ^P 341	88° 12'	1-7-57 1-8-57	0750-0800	20 20-22	5. S.		70.5 71	66.2 69.4	52' trawl 52/70' trawl
1629	2.º27' 2.₹20'	88 ⁰ 12"	1-8-57	1220-1235	26-27			72	70.2	52/70' trawl
1630 1631	29 25'	88 ⁰ 16 ' 87 ⁰ 55 '	1-8-57 1-8-57	1555-1610 2010-2025	33 37		68	72 72	69.3 65.8	52/70' trawl 52/70' trawl
1632 1633	29°27'	87 ⁰ 481 87 ⁰ 381	1-8-57	2240-2250	37	gy-S-Sh.		71.5	68.4	52/70' trawl
1634	2.1261	8 × 35 1	1-3-57 1-3-57	0925-0935 1050-1100	37	P.		73	70.2	52/70' trawl 52/70' trawl
1635 1636	29 ⁹ 26 ' 23 ⁹ 39 '	87 ⁰ 35 ° 87 ⁰ 31 °	157	1410-1420 1340-1345	32	s.	68	 66.6	69	52/70' trawl 60' trawl
1637	29 45'	87° 30 °	1-9-57	2230-2240	20	S.		66.2	69	60' travl
1638	29° 50'	87°25'	1-10-57	1030-1040	18		73	69	66.6	60' trawl

Table 1m/	v oregon scatt	on HistContinu								
Station	Loc	ality	Date	Time	Depth	Bottom type		nperature	Bot.	Type of gear used
number	Lat. N.	Long. W.			L1		Air O F.	Sur.	о F.	L
					Fathoms			° F.	_	
16 3 9 16 40	29 ⁰ 49' 29 ⁰ 59'	87°19' 87°06'	1-10-57	1425-1555 1555-1600	30 30	S.	7 4 65	68.5 69.5	66.6 €€.2	60' trawl 60' trawl
1641	29 ⁰ 371	87 °06' 88 °40'	1-18-57	0700-0900	8	S.	45	€5.6	59.4	60' trawl
1642 1643	29°46' 29°45'	88°12'	1-18-57	1100-1215 1400-1410	50 50		4€ 48	70	69.1	60' travl 30' midwater trawl
1644	29°45'	88°12'	1-18-57	1500-1630	20	s.	57	73		30' midwater travl
1645 1646	29 ⁰ 47' 29 ⁰ 50'	87°10' 87°03'	1-21-57	1255-1335 1515-1725	70 98		70 70			30' midwater trawl 30' midwater trawl
1647	30°17'	87°13'	1-23-57	0830-0850	7	S.	60			52/70' trawl
16 48 16 4 9	30°18'	86 ⁰ 55' 87 ⁰ 11'	1-23-57		17	S. S.	58 5 4	68 63.5		52/70' trawl 52/70' trawl
1650	30°19'	87°07'	1-24-57	1325-1415	4	s.	60	€4		52/70' trav1
1651 1652	29046'	87 ⁰ 3∋¹ 87 ⁰ 43¹	1-24-57 1-24-57	2110-2225	20 22	••	65			52/70' trawl 52/70' trawl
1653	29°41' 29°41' 29°47' 29°38'	87°55'	1-24/25-57	2325-1225	22					52/70' trawl
1654	29 47'	88 [°] 25' 88 [°] 20'	2-6-57	0605-0735	19	M.S.Sb.	68 7.3	72 74	64	52/70' trawl 52/70' trawl
1655 1656	20~33!	88°18'	2-6-57 2-6-57	1110-1240	22 23	M.S.	76	74	70	52/70' trawl
1657	59°53'	88°19'	2-6-57 2-6-57	1320-1430 1455-1615	27 30	2- 4	76	77		52/70' trav1 52/70' trav1
1658 1659	29°30'	88°16'	2-6-57	1755-1885	27	Co.M.	70	7.5		52/70' trav1
1660	29°35'	88°22'	2-7-57	0550-0720	22		71	74		52/70' trawl
1661 1662	29°41' 29°29'	88°11'	2-7-57 2-7-57	0745-0900 1035-1145	21 26	M.	71 74	7 4 75		52/70' trawl 52/70' trawl
1663	59°31'	88°07'	2-7-57	1225-1340	23	M.Sh.	72	75	70.1	52/70' trawl
1664 1665	29 ⁰ 35' 29 ⁰ 35'	ea°0€.	2-7-57 2-7-57	1415-1530 1900-0000	22		72 70	75		52/70° t rav l Dip net
1666	2 -0 35	88°10'	2-8-57		22	M.Sh.	72	75		52/70' travl
1667 1668	29°32'	88°11'	2-8-57 2-8-57	0745-0900 1000-1115	23 23	M.Sh.	74 74	75 75		52/70' trawl 52/70' trawl
1663	29°36'	88°10'	2-8-57	1200-1315	22	₩.Sh.	76	75.5		52/70' travl
1670	29° 33' 29°37'	88°08'	2-8-57 2-8-57	1340-1435 1520-1630	23 19	M.Sh.	76 89	75.5 76.		52/70' travl 52/70' travl
1671 1672	23 ^P 41'	85°34	2-10-57	1520-1630	13	S.	85	7.5		8' scallop dredge
1673	29 ⁰ 27*	84°56'	2-10-57	2015-2100	10-12	S.	70 70	71		8° scallop iredge
1674 1675	23-25	84 ⁰ 56' 84 ⁰ 57'	2-10-57 2-10-57	2125-2210 2230-2330	13 13	S. S.	70	71 71		8' scallop dredge
1676	23°18'	8 4º 59'	2-11-57	2350-2450	13-15	S.	70	7.3		8. scallop dredge
1677 1678	29°26'	84°58′ 84°58′	2-11-57 2-11-57	0220-0320	9	S.M.Gv. S.Sh.	70 70	73.5		8' scallop dredge 8' scallop dredge
1679	290 281	84°50'	2-11-57	0515-0615		S.	70			8' scallop dredge
1680 1681	29 ² 30' 23 ² 40'	85°30' 85°35'	2-11-57 2-11-57	1125-1225 1415-1515	14 14	S.R.	66 66	72 73		8' scallop dredge 8' scallop dredge
1682	29 ⁰ 39	85°42'	2-11-57	1530-1630	15	S.R.	78	7.2		8' scallop dredge
1683 1684	28 ⁰ 38 '	85°47' 85°46'	2-11-57 2-11-57	1€40-1740 1750-1850	18 17	S. S.Sh.	67 65	71 5 70.5		8' scallop dredge
1685	29°52'	85° 44'	2-11-57	1305-2005	17	S.Sh.	64	70		8' scallop dredge
1686 1687	29°52' 29°58'	85° 46 ' 85° 45 '	2-11-57 2-11-57	2020-2120 2155-2255	17 15	S.Sh. S.Sh.	6 4 58	70 71		8' scallop dredge 8' scallop dredge
1688	29°55¹	85° 41'	2-11/12-57		12-14	S.Sh.	58	70		8' scallop dredge
1689	29°52' 23°47'	85° 36 ' 85° 40 '	2-12-57 2-12-57		12-15	S.Sb.	55	70		8' scallop dredge
1690 16.1	29044	85°45'	2-12-57	0140-0240 0305-0405	15 16	S.Sh. S.Sh.				8' scallop dredge
1692	30°04'	85 ³ 57'	2-12-57	2055 2055	16	Spg.Co.R.	50			8' scallop dredge
1693 1694	30°15' 30°15' 30°13'	86°01'	2-12-57 2-12-57	0855-0955 1015-1115	14	S.Sn.	51 54	F7.5		8' scallop iredge 8' scallop iredge
1695	30°13'	85 ⁰ 561	2-12-57	1125-1225	9	S.Sh.Sig.	62	69		8' scallop dreige
169F 1697	30°09'	85°57' 86°01'	2-12-57 2-12-57	12 4 0-1255 1320-1420	5-12 12-14	Co.Sp.S.Sh. Co.Sp.S.Sh.	60 61	68 64		8' scallop dredge 8' scallop dredge
1698	30°05'	86°07'	2-12-57	1430-1530	17	Spg.R.S.	€4			8° scallor dredge
1699 17 0 0	30°03'	86°13'	2-12-57	1540+1640 1650+1750	20 25	••	69 59	70		8' scallop dredge 8' scallop dredge
1701	29°59'	86°17'	2-12-57	1800-1:400	25	Sp.S.R.	58	69.5		8° scallor dredge
1702 1703	30°04' 30°06'	86°12'	2-12-57 2-12-57	2015-2115 2150-2230	20 17	Sp.Sh.S.	59 59	70 63.5		8' scallop dredge 8' scallop dredge
1704	30°02'	86°13'	2-12-57	2240-2340	23	Spg.R.S.	58	70		8° scallop dredge
1705 1706	29°57'	86°13' 87°04'	2-12/13-57 2-13-57	2350-0050 0600-0700	25 17	Sp.R.S. Stg.R.S.	60 61	70		8' scallop dredge 8' scallop dredge
1707	30°02'	87°03'	2-13-57	0715-0815	27	Sp.S.R.	75			8' scallop dredge
1708	30°05' 30°07'	87 ⁰ 03'	2-13-57	0830-0930	18 13	S. S.	60 61	69		8' scallop dredge 8' scallop dredge
1709 1710	30°11'	87°04'	2-13-57 2-13-57	0345-1045 1055-1155	11	\$.	62	70		8' scallop dredge
1711 1712	30°03'	87°12' 87°14'	2-13-57 2-13-57	1225-1330 1340-1440	21 21	3.	65 68	71 70		8' scallop dredge 8' scallop dredge
1713	30°03	87 ⁰ 14'	2-13-57	1450-1525	21	S.R.	72	70		8' scallor dredge
1714	30,05,	87 ⁰ 13'	2-13-57 2-13-57	1550-1620 1630-1700	17 18	3.	66 68	71		8' scallop dredge 8' scallop iredge
1715 1716	30°03° 29°47°	87 ⁰ 1 4' 85 ⁰ 38'	2-15-57	0610-0710	15	S.	66	63		52/70' trawl
1717	23° 44' 23° 31' 23° 00'	85° 35' 85° 20' 83° 32' 83° 32'	2-15-57	0730-0830	13	S.Sh.	67 67	E9		52/70' traul 52/70' traul
1718 171∋	53,00	83°32'	2-15-57 2-16-57	1025-1125 0600-0620	12	R. Do. S. Sh.	66	61.5		50/70' travl
1720	28° 35 ' 28° 33 '	83 [°] 31 '	2-1€-57		9	P.S.	FF	68.5		60' trawl
1721 1722	28 25'	83°08°	2-16-57 2-16-57	1230-1330 1420-1520	7	Spg.Co. Spg.Co.S.	66 68	65 68		60' trawl FO' trawl
1723	27 ⁰ 51 ' 27 ⁰ 4 8 '	85 21.	2-16/17-57		14	R.S.Co.3pq.				Dip set
172 4 1725	27 48	83 21 °	2-17-57 2-17-57	0610-0710 0730-0830	15-16 16	s.	64 63	69 70.5		60' trawl
172€	29 [°] 50	87 24'	2-20-57	0420-0520	20	S.Sh.	52	69		8' scallop ireige
1727 1728	29 54' 29 56'	87 ³ 30° 87 ³ 37°	2-20-57 2-20-57	0535-0630 0645-0745	1∋ 16	S.Sh.	52 52	63 63		8' scallop dredge 8' scallop dredge
1729	23 ⁰ 51'	87 ⁰ 37' 87 ⁰ 44'	2-20-57	0750-0850	17	S.Sh.				8° scallop dredge
1730 1731	23 ⁰ 501 23 ⁰ 441	87°52° 87°56°	2-20-57 2-20-57	0.400-1000 1010-1110	17 20	S.3L.	52 53	69 69		8' scallor iredge 8' scallor iredge
1732	23041'	88°02'	2-20-57	1120-1200	20	S.	5.4	F 9		8' scallor dredge
1733 173 4	23 ⁰ 381 23°411	88°06'	2-20-57	1355-1455	21 21	S.	54 54	69 63		8° scallor dredge 60° trawl
1735	2£37°	88°08'	2-20-5	1515-1€15	21		54	EB		60' travl
1736	29 ⁰ 34 * 29 ⁰ 30 *	88°13' 88°15'	2-20-57 2-21-57	1630+1730 0350-0450	23 27	s.	54 54	6.1 F3		60' travi
1737 1738	53 ₀ 32,	88°16'	2-21-57	0500-0600	21	S.	55	70		8° scallop dreige 8° scallop dreige
1739	30°08'	88°53' 88°48'	3-5-57 3-5-57	1920-2020	€ 6	S.Sh.	59 53	E E		8° scallor dredge
17 4 0 17 4 1	30°05'	88° 48'	3-5-57 3-5-57	2035-2135 2145-2245	7	M.S.SE. bl.r.	5.1	F-6		8' scallop dredge 8' scallop dredge
1742	23°51'	88 ⁰ 47 '	3-5/€-57	2345-0045	5	bl.M	60	F.8		8' scallor dredge
1743	23°46'	88 4€'	3-6-57	0105-0200	6	P.,			• •	8' scallor dredge

Table 1()	oregon seath									
Station number		ality	Date	Time	Depth	Bottom type		peratur		Type of gear used
11dabe1	Lat. N.	Long. W.				-780	0 F.	Sur.	6ot.	
	- 0	0			Fathoms				_	
1744 1745	29 ⁰ 42' 28 ⁰ 42'	88°46' 90°12'	3-6-57 3-6-57	0210-0310 1535-1635	50 6	gy . 5.	59			8' scallop dredge 8' scallop dredge
1746	28°42'	90°16'	3-6-57	1645-1745	16		59			8' scallop dredge
17 4 7 17 4 8	28 ⁰ 44' 28 ⁰ 46'	90°23' 90°47'	3-6-57 3-6-57	1800-1900 1955-2050	11 9	M.Sh.R. M.S.Sh.	59 60	69 70		8' scallop dredge 8' scallop dredge
1749	28°46'	90°47'	3-6-57	2130-2225	9	M.Sh.S.	61	70		8' scallop dredge
1750	28°45' 28°46'	90 ⁰ 59'	3-6-57 3-7-57	2305 -000 5 0125 - 0225	7 7.5	M.S.R.				8' scallop dredge 8' scallop dredge
175 1 175 2	28 52	91°28'	3-7-57	0325-0425	6	M.R.				8' scallop dredge 8' scallop dredge
1753	28°58'	91049	3-7-57	0605-0705	8	M.R.Sh.	54	68		8' scallop dredge
175 4 1755	29°06'	92°47' 92°48'	3-8-57 3-8-57	1735-1830 1845-1948	10 12	R.S.M. R.Sh.S.M.	48 49	66 67		8' scallop dredge 8' scallop dredge
1756	29°06'	92 ⁰ 50'	3-8-57	1955-2055	13		50	68		8' scallop dredge
1757 1758	28°53' 28°48'	92 ⁰ 50' 92 ⁰ 51'	3-8-57 3-8-57	2105-2205 2215-2315	13 15	Co.Sh.S.	52 55	68 69		8' scallop dredge
1.759	28°43'	92°51'	3-6/9-57	2325-0025	18	S.Sh.	55	68		
1760 1761	28°37' 28°32'	92°53' 92°53'	3-9-57 3-9-57	1240-0140 0150-0250	20 25	M. M.S.Sh.	58 58	68 70		8' scallop dredge
1762	28°361	92°56′	3-9-57	0300-0400	23	S.Sh.M.	60	70		8' scallop dredge
1763	28°40' 28°45'	93 ⁰ 01' 93 ⁰ 04'	3-9-57 3-9-57	0415-0515	21 17	M.S.Sh.	62	70 70		8' scallop dredge 8' scallop dredge
176 4 1765	28 39	93 05	3-9-57	0545-0645 0700-0800	21	M.S.Sb.	64 65	71		8' scallop dredge 8' scallop dredge
1766	28 0261	93°20'	3-9-57	0805-0905		R.M.S.	66	70		8' scallop dredge
1767 1768	28 ₀ 16,	93°22'	3-9-57 3-9-57	0915-1015 1025-1125	34	5.	66 66	72 72		8' scallop dredge
1769	28 900 7	93°43'	3-9-57		50	R.Co.	68	72		Handline
1770 1771	28°23'	93 ⁰ 44' 93 ⁰ 44'	3-9-57 3-9-57	1910-2010 2020-2120	30 25	M.Sh. M.Sh.	63 63	72 70.5	66.4	8' scallop dredge 8' scallop dredge
1772	28°34'	93 ⁰ 46	3-10-57	2125-2225	20		64	70		8' scallop dredge
1773 177 4	28°37' 28°41'	93 ⁰ 48 93 ⁰ 52	3-10-57 3-10-57	2235-2335 2355-0055	19 14	Sh.S.	6 4 65	69 69	66.2	8' scallop dredge
1775	28°46'	93 ⁰ 561	3-10-57	0105-0205	13	3.	65	69		8' scallop dredge
1776	28°52'	94001'	3-10-57	0215-0315	13	S.Sh.	65	69		
1777 1778	28 ⁰ 59'	94°03' 94°10'	3-10-57 3-10-57	0330-0430 0715-0815	11 8	gy.S.Sh.	€5 €5	69 65		6' scallop dredge 8' scallop dredge
1779	29°18' 29°17'	94041	3-10-57	0830-0930	8		64	65		8' scallop dredge
1780 1781	29 17'	93°57' 93°52'	3-10-57 3-10-57	0945-1040 1110-1210	8		66 68	65 66		8' scallop dredge
1782	29°17' 29°17' 29°15' 29°14' 28°52'	930571	3-10-57	1220-1305	8	5.5h.	69	66		
1783 1784	29 14'	94°02' 94°52'	3-10-57 3-13-57	1325-1420	8 10.5	5.Sh.Grs. M.	66 66.5	65 69	63	8' scallop dredge 60' trawl
1785	28~28,	94 [°] 52' 94 [°] 50' 94 [°] 54'	3-13-57	1730-1800	23	R.Co.	68	72		60' trawl
1786	28°05' 28°07'	94°54' 94°53'	3-13-57	2050-2150	31		69			60' trawl
1787 1788	28,08,	95 00	3-14-57 3-14-57	0710-0810 0830-0930	29 29		72 73	73 73	70.2	68/80' travl
1789	28°07'	95 03'	3-14-57	1000-1100	31		73	73		68/60' travl
1790 1791	28 06'	35 08'	3-14-57 3-14-57	1120-1220 1245-1345	31 33		75 75	73.5 73.5		68/80' travl 68/80' travl
1792	28 000'	95°10' 95°10'	3-14-57	1410-1510	39	M -	76	73.5		68/80' trawl
1793	28°00' 27°53' 27°57'	95 18'	3-14-57	1615-1715	53		73	73.5	68	68/80' travl
179 4 1795	28 04'	94 S5' 94 S1'	3-15-57 3-16-57		50 35	R. M.Rk.	68	75	67	Sandline 68/80' travl
1796	28 °04'	94°44'	3-16-57	0850-0950	31	Sp.M.	73	75		
1797 1798	28 ⁰ 04 ' 28 ⁰ 04 '	34°44' 94°50'	3-16-57 3-16-57	1020-1120 1140-1240	32 32	Spg.	73 71	75 75		68/70' travl
1799	28 214 1	94 48	3-16-57	1350-1430	25		72	73		68/80' travl
1800 1801	28°10' 28°09'	94 ~40 ' 94 ~36 '	3-16-57 3-16-57	1540-1635 1655-1705	30 30	Rk.Sp.M.	70 70	73 73		68/80' trawl 68/80' trawl
1802	28 22'	94 44	3-17-57	0710-0810	26	M.	70	71.5		68/80' travl.
1803	28 08'	94 ⁰ 50 ¹	3-17-57 5-31-57	1330-1430	40	M. S.	72 80	73 78		Bait lift net
1804 1805			6-1-57			S.	80	85		Trap lift net
180€	28 ⁰ 33 '	87 ⁹ 58 '	6-3-57		1245		90	85		Jackpoles
1807 18 0 8	29°02'	88°11' 88°11'	6-4-57 6-4-57		350 442		84 88	85 85		Jackpoles Jackpoles
1809	29°03'	87 ⁰ 52'	6-4-57		780		88	85		Jackpoles
1810 1811	29 ⁰ 03'	87°52' 87°41'	6-4-57 6-5-57		780 900		88 85	85 85		Dip net Jackpoles
1812			6-6-57		3	**	85	85		Trap net
1813 1814	30°13' 30°05'	88°30' 88°33'	6-7-57 6-7-57		4 11	м	82 82	85 85		Trap lift net Trap lift net
1815			6-8-57		4		84	85		Trap lift net
1816 1817	30°02' 30°13'	88 ⁰ 53 ' 88 ⁰ 58 '	6-8-57 6-9-57		5 5		82 83	85 85		Trap lift net Trap lift net
1818	28°43'	87°40'	6-9-57		1320		83	87		Dip net
1819	28°47' 28°40'	87 ⁰ 35†	6-10-57		1300 1050		82 82	86 86		Jackpoles
1820 1821	29 40	88°12' 87°51' 87°30' 87°30' 87°33'	6-10-57 6-11-57		780-950		84	86		Dip net Jackpoles
1822	28°€3'	87 ⁰ 30 t	6-11-57		957		63	86		Dip net
1623 1824	29°00'	87°30' 87 ⁰ 33'	6-12-57 6-12-57		925 925		82 8 4	88 87		Jackpoles Dip net
1825	2903'	87 ⁰ 33'	6-13-57		852		82	88		Jackpoles
1826 1827	30 °20 '	87 ⁰ 18'	6-14-57 6-16-57		6		82 84	85 86		Dip net Trap net
1828	29%1'	87°41'	6-17-57		980-400		88	88		Jackpoles
1829 1830	28 ⁹ 52 '	87 ⁰ 44' 87 ⁰ 44'	6-17-57		1050		88 85	88 87		Olp net
1831	30°00'	88°43°	6-18-57 6-19-57		250-900 9		88	88		Jackpoles Trap net
1832	30°13'		6-19-57		3-4		88	88		Trap net
1833 1834	30°13'	88°29' 88°29' 87°30' 87°51'	6-20-57 6-21-57		4 3		8 4 8 4	86 86		Trap lift net Trap lift net
1835	30°13' 28°55' 29°13'	87°30'	6-21-57		1000		86	87		Dip net
1836 1837	23 ⁰ 481	89°15'	6-22-57 6-25-57		1200-250 150-25		8€ 82	87 85		Jackpoles Jackpoles
1838	25°00'	87-30'	6-27-57		1100-1200		80	85		Jackpoles
1839 18 4 0	30 13'	88°29'	6-28-57 7-10-57		3 4		80	86		Trap lift net Trap lift net
1841	20012'	91 959	7-12-57		6			86		Trap lift net
1842 1843	50°12'	91 °591 91 °591	7-13-57 7-1 4- 57		6		82	86 86		Trap lift net Trap lift net
1844	229071	91 25'	7-15-57		9		84	86		Trap lift net
1845	55 ₀ 10,	92°15'	7-16-57	0720-1145	1600-1700		84	87		Longline

Table 1.--M/V Oregon station list--Continued

Station		ality	Date	Time	Depth	Bottom type		peratu		Type of gear used
number	Lat. N.	Long. W.	l				Air	Sur.	Bot.	
					Fathoms		° F.	o F.	° F.	
1846	22018	92 ⁰ 30 ' 92 ⁰ 45 ' 91 ⁰ 53 '	7-17-57	0700-1145	1830		88	8€.5		Longline
1847	20°52'	92 45	7-18-57 7-18-57	0550-0910	1300-1500 6		85-	98 06 86		Longline Trap lift net
1848 1849	20°12' 22°07'	91 25	7-10-57	R.5.	7		83	86		Trap lift net
1850	22 07'	91°25'	7-20-57		7		83	86		Trap lift net
1851	22°30'	89°47'	7-21-57		5		83	8€ 8£		Trap lift net
1852 1853	22°30'	89°47'	7-22-57 7-22-57		25-1000 5		90 83	8F		Tackpoles Trap lift net
1854			7-23-57		20-1100		87	86		Jackpoles
1855	21°38	32°25'	7-24-57		40-1200		86	86		Jackpoles
1856 1857	20°13'	91°59'	7-25-57 7-25-57		10 20-1000		82 82	86 86		Trap lift net Jackpoles
1858			7-25-57		10		82	86		Trap lift net
1859	20055	32 ⁰ 14	7-26-57		1000 1500		83 83	8€ 87		Jackpoles
1860 18€1	23 601	92000'	7-27-57 8-13-57		1900-1500 3½		82			Jackpoles Trap lift net
1862	28051'	88 °03 '	8-14-57	0830-1215	380		104	86	38	Longline
1863	16,22	83 [°] 31 ' 83 [°] 20 '	8-20-57	0470 0470	165-170	lt.gy.M.	83	86 87	57.2	40' flat travl
1864 1865	16°23'	83°20'	8-21-57 8-21-57	0430-0438 0615-0630	55 #2	lt.gy.M.Co. lt.gy.M	. 86 86	8-		40' flat travl 40' flat travl
1866	16°30'	83°30'	8-21-57	0930-0945	38	crs.S.	85	86	76.6	40' flat travl
1867	16 ⁰ 38 '	82 ⁰ 43'	8-21-57	1545-1625	140	lt.gy.M	84	87		40' flat travl
1868 1869	16°36' 16°38'	82 ⁰ 37 ' 82 ⁰ 34 '	8-21-57 8-21-57	1720-1820 1935-2035	175 205-210	gy . M . gy . M	84	87 86		40' flat trawl 40' flat trawl
1870	16°39'	82 ⁰ 291	8-21-57		225	gy . M	84	86		40' flat trawl
1871	16°39'	82°2€'	8-22-57	0015-0200	250	gy - M	85	8€		40' flat trawl
1872 1873	16°41' 16°40'	85 ₀ 15,	8-22-57 8-22-57	0310-0410 0600-0640	300 56	wh.M. Co.	85 85	86 8€		40' flat trawl 40' flat trawl
1874	16 ⁰ 43'	81°57'	8-22-57	0940-1010	50	Co.	85	86		40' flat trawl
1875	16°39'	81°59°	8-22-57	1055-1155	60	Co.Spg	85	8€		40' flat travl
1875 1877	16°45° 16°40	81°53' 81°47'	8-22-57 8-22-57	1350-1450 1615-1700	100 100	Co.Spg Co.Spg	85 82	87 87		40' flat travl 40' flat travl
1878	16°39	81°43	8-22-57	1740-1825	125	Co.	80	85		40' flat trawl
1879	1€°38'	81°39'	8-22-57	1300-1945	150	Co.	83	85		40' flat trawl
1880 1881	16°43' 16°50'	81 ⁰ 3 4' 81 ⁰ 33'	8-22-57 8-22-57	2030-2115	175 170	Co. Co.	73 78	85 85		40' flat travl 40' flat travl
1882	1€°45'	81°28'	8-23-57	0400-0500	160	Co.	84	85		40' flat trawl
1883	16 ⁰ 52'	81°30′	8-23-57	0655-0755	200	Co.	84	85		40' flat trawl
1884	16 ⁰ 53' 16 ⁰ 54'	81°22'	8-23-57 8-23-57	0845-0945 1100-1200	225 250	gy .M . Co .	85 85	85 86		40' flat trawl 40' flat trawl
1885 1886	16°55*	81°12'	8-23-57		275	gy.Cl.	85	86		40' flat travl
1887	16°55'	81°10'	8-23-57	1500-1700	300	gy.M	82	86		40' flat trawl
1888	16°41' 16°39'	81°01'	8-23-57	2315-2400	250	м.	82 82	85 85		40' flat trawl 40' flat trawl
1889 1830	16 35	80 055	8-24-57 8-24-57	0050-0250 0730-0805	250 100	M. Co.Spg	83	85		40 flat trawl
1831	16°07°	81°05'	8-24-57	1255-1350	130		88	86		40° flat trawl
1892	15°30'	81 °04'	8-24-57	2030-2045	16	Spg Co	82	85		40' flat trawl 40' flat trawl
1893 1894	15015'	81 ⁰ 15'	8-25-57 8-25-57	2445-2450 0230-0300	110 145		82 84	85 85		40' flat trawl 40' flat trawl
1895	15°15′ 14°40′	81 ⁰ 19' 81 ⁰ 25'	8-25-57	0945-1000	300		85	85		40' flat trawl
1896	130271	81°25' 81°33' 80°15'	8-30-57	0730-1140	1216		84			Longline
1897 1898	11°37' 09°51'	80 15°	8-31-57 9-6-57	0550-1140	1.400		84			Longline Longline
1899	10°55'	82°00°	9-7-57	0545-1138	1200		87	85		Longline
1900	10°40'	82 ^o 50	9-8-57	0555-1140	1130		30	86		Longline
1∋01 1902	11°20'	82°50' 83°11'	9-3-57 9-9-57		1180 135		80	85		Longline 40° flat trawl
1903	11°31'	83°09'	9-9-57	2135-2210	150	S.	81	85		40' flat trawl
1904	11°34'	83°07'	9-9/10-57	2330-2355	125	sft.yl M S	82			40' flat trawl
1905 1906	15,13,	82 ⁰ 27' 82 ⁰ 27'	9-11-57 9-11-57	0905-0950 1040-1140	275 325		85 85	85 85		40' flat travl 40' flat trawl
1907	12°25'	82023	9-11-57	1250-1350	400-425		8€	85		40' flat travl
1908	120 331	82 20'	9-11-57	1525-1625	350		82	85		40' flat travl
1309 1910	12°35'	82019'	9-11-57	1755-1855 2010-2110	350 350	gy . M.	81 81	85 85		40' flat trawl 40' flat trawl
1311	12044'	82°18' 82°14'	9-11/12-57	2250-2350	350	63 - 1-	81	85		40' flat trawl
1912	12°44' 12°49' 12°54'	82°15' 82°15'	3-12-57	0105-0205	325		80	85		40' flat travl
1913 1914	12°54' 13°06'	82°15' 82°13'	9-12-57 9-12-57	0325-0425 0525-0630	300 350		75 75	85 85		40' flat travl 40' flat travi
1915	13 ⁰ 13'	820131	9-12-57	0745-0845	350	y1.M.	75	85		40' flat trawl
1916	13018,	82°12'	9-12-57	1020-1120	350	Co.	87	85		40' flat trawl
1917 1918	13°20' 13°25'	82°02'	9-12-57 9-12-57	1640-1740 1845-1945	325 300	gy M.	82 80	95 95		40' ballerina trawl 40' ballerina trawl
1919	13°30'	82°00'	9-12-57	2100 - 2200	275-300		80	85		40° ballerina trawl
1920	13°31'	81°54' 81°55'	9-12-57	2305-0005	500	- •	81	85		40' ballerina trawl
1921 1922	13 ⁰ 33' 13 ⁰ 34'	81 55	9-13-57 9-13-57	0140-0240 0355-0455	2 7 5 275		82 82	85 85		40° ballerina trawl 40° ballerina trawl
1923	13 ⁰ 39'	81°53' 81°52'	9-13-57	0605-0705	275		83	85		40' ballerina travl
1924	12°56'	82°12'	9-13-57	0820-0920	275		82	85		40' ballerina trawl
1925 1926	12°52' 12°55'	82°16'	9-13-57 9-13-57	1030-1130 1240-1340	250 300		83 83	85 85		40° ballerina trawl 40° ballerina trawl
1927	13°07'	820081	g-13-57	1530-1630	300		82	95		40' ballerina travl
1928	130147	95 ₀ 06,	9-13-57	1845-1945	500		82	85		40° ballerina travi
19 2 9 19 3 0	13°22'	82 ⁰ 04' 81 ⁰ 57'	9-13-57 9-14-57	2150-2250 0055-0140	300 300		82 83	85 85		40' ballerina travl 40' flat trav.
1931	13056'	81°56'	9-14-57	0610-0710	275		82	85		40' flat trawl
1932	13 ⁰ 581	81°4	9-14-57	0940-1040	300		85	85		40' flat trawl
1933 193 4	14 ⁰ 08'	81°43' 82°05'	9-14-57 9-15- 57	1310-1410 1225-1325	300 21	Spg.Sh.Alge	84 se 85	86		40' flat trawl 40' flat trawl
1935	150571	82 06'	9-15-57	1340-1440	21	Spg. wh.S.	se 65 86	86		40° flat travi
1936	15°54 16°02	82 [°] 06'	3-15-57	1500-1500	21	Sp.wh.S.	85	86		40' flat trawl
1937	16 02	82 07' 82 05'	3-15-57	1750-1850	21 24	Spg.wh.S.	83	86 86		40' flat travl
19 38 1∋39	16 40'	82 [°] 30'	9-15-57 9-16-57	19 45-204 5 0215 -0 315	500	Spg.#h.S.	83	86		40° flat trawl 40° flat trawl
1340	16°41'	82°2€'	9-16-57	0420-0520	374-450		85	86		40° flat travl
1941	16 58 16 42	82 ⁰ 14' 82 ⁴⁰	9-16-57 9-16-57	0740-0745 1135-1235	300 300		86 8€	86 87		40' flat travl 40' flat travl
19 42 19 43	16 43	82,441	9-16-57	1405-1505	275		88	87		40' flat travi
1944	16 43'	82,21.	9-16-57	1625-1655	275		82	86		40' flat trawl
19 4 5 19 4 6	16 41	82 40 °	9-16-57 9-16-57	2100-2200 2320-0020	250 - 300 300		91 81	86 86		40' flat travl 40' flat travl
1947	16 42' 16 42'	82 33°	9-16-57	0135-0235	300		81	86		40' flat travl
-							-1	-		

Station	Loca	ality	Date	Time	Depth	Bottom	Temp	eratur	e s	Type of care and
number	Lat. N.	Long. W.	Date	11me	рерги	type	Air	Sur.	Bot.	Typc of gear used
	^	^			Fathoms		° F.	° F.	° F.	
1948 1949	16°42' 16°45'	82 ⁰ 30 '	9-17-57 9-17-57	0510-0610 0735-0835	300 300		83 84	8E 86		40' flat trawl 40' flat trawl
1950	16°43'	82°22'	9-17-57	0950-1050	300		84	87		40' flat travl
1951 1952	16°45' 16°46'	82°19'	9-17-57 9-17-57	1230-1315 1450-1550	300 300		83 83	67 87		40' flat tra•1 40' flat trawl
1953	16°46'	82°13'	9-17-57	1705-1805	300		83	87		40' flat trawl
195 4 1955	16°45' 16°48'	82°20' 82°33'	9-17-57 9-17-57	2010-2110 2355-0055	300 550		83 83	86 86		40' flat trawl 40' flat trawl
1956	17°24' 17°24'	83 ⁰ 57' 83 ⁰ 57'	9-18/19-57		4	R.S.Co.				Trap lift net
1957 1958	17 ⁰ 361	83°57'	9-19-57 9-20-57		4 3000		84	86		Trap lift net Jackpoles
1959 1960	26°55' 27°25'	89°10'	9-23-57 9-23-57		12 40 1077		82 86	86		Jackpoles Jackpoles
1961	29°10'	88°12'	9-24-57	0740-0840	210-215	м.	80			40' flat trawl
1962 1963	29°11' 29°11'	88 ⁰ 07 ' 88 ⁰ 03 '	9-24-57 9-24-57	0925-1025 1115-1315	225 2 4 0	M. M.	82 77	85		40' flat trawl 40' flat trawl
1964	29°14' 29°12'	87°53' 88°02'	9-24-57	1410-1610	250	м.	76	84.5		40' flat travl
1965 1966	29°13'	87°55'	9-24-57 9-24-57	1700-1900 2010-2210	240 - 250 240	M. M.	76 76	84		40' flat trawl 40' flat trawl
1967 1968	29°14' 29°13'	87 ⁰ 51' 88 ⁰ 00'	9-25-57 9-25-57	0045-0145 0335-0535	230 225	м. м.	77 81	84		40' flat trawl 40' flat trawl
1969	29°10'	88°11'	9-25-57	0630-0830	230-245	M.	80	84.5		40' flat travl
1970 1971	29°12'	88 ⁰ 03' 87 ⁰ 5 4 '	9-25-57 9-25-57	0925-1125 1225-1425	230 - 240 250	M.S. M.	79.5 82	84.5		40' flat trawl 40' flat trawl
1972	29012'	88°00'	9-25-57	1510-1610	250	м.	82	84		40' flat trawl
1973 197 4	24 ⁰ 481	81°30'	10-16-57 10-20-57		4		80 80			Trap lift net Trap liit net
1975 1976	19°33' 19°28'	68 ⁰ 41 66 ⁰ 00	10-26-57 10-27-57	0445-0545	1000-7		88	86		Longline
1977	17°54'	65°07'	10-28-57	0455-0800 0450-0700	4530 2500		83 82	85.5 8€		Longline Longline
1978 1979	15°20'	64 ⁰ 08 ' 63 ⁰ 02 '	10-29-57 10-30-57	0550-0700 0450-0700	1865 790		80 88	86 86		Longline
1980	10010'	59 ⁰ 54'	11-3-57		350	bu.M.	84	85	58.6	Longline 40' flat trawl
1981 1982	10003	60°01'	11-3-57 11-3-57	0815-0945 1105-1305	200 250		82 84	85 85	61.9 63.9	40' flat trawl 40' flat trawl
1983	10°00' 09°53'	59°53'	11-3-57	1520-1610	125		83			40' flat trawl
1984 1985	09 ⁰ 45' 09 ⁰ 41'	59°45' 59°47'	11-3-57 11-3-57	1820-1950 2100-2215	200 150	bu.M. bu.M.	83 80	85		40' flat trawl 40' flat trawl
1986 1987	09 ⁰ 39'	59 ⁰ 47 ' 59 ⁰ 44 '	11-4-57	2305-0020	100	bu.M.	80	85		40' flat travl
1988	090241	59°41'	11-4-57 11-4-57	0115-0215 0410-0515	80 110		90 78	85 85		40' flat trawl 40' flat trawl
1989 1990	09 ⁰ 45' 09 ⁰ 40'	59 ⁰ 45' 59 ⁰ 40'	11-4-57 11-4-57	0755-0955	200	Co.	80 85	85		40' flat trawl 40' flat trawl
1991	09°17'	59 ⁰ 19'	11-4-57	1650-1800	250	Co.	82	86		40' flat trawl
1992 1993	09°03'	59 ⁰ 15'	11-4-57 11-4-57	1955-2005 2255-2310	2 7 5	Co.Sp.	82 82	86		45' ballerina travl 40' flat travl
1994	08°10'	57°52' 57°50'	11-5-57	1055-1115	50		84	8€		40' flat travl
1995 1996	08°04' 08°04' 07°55'	57°50°	11-5-57 11-5-57	1225-12 4 0 1300-1 4 00	40 40		84 84	85 85		40' flat travl 40' flat travl
1997	030 551	57°48' 57°38'	11-5-57	1500-1600	34	Co.	82	85		40' flat travl
199 6 1999	07°55'	57° 34'	11-5-57 11-5-57	1905-2005	40 43		81 81			40' flat trawl 45' ballerina trawl
2000	07°55' 07°55'	57°30' 57°25'	11-5-57	2045-2145	45					45' ballerina travl
2001 2002	07 [°] 52'	570221	11-5-57 11-6-57	2300-2400 0110-0210	50 60		80 80	85 85		45' ballerina trawl 45' ballerina trawl
2003 2004	07 ⁹ 52'	57 ⁰ 19' 56 ⁰ 52'	11-6-57 11-6-57	0315-0415 0530-0625	70 200		80 83	86 66	55.8	45' ballerina trawl 40' flat trawl
2005	070341	54°501	11-6-57	2305-0205	200		80			40' flat trawl
2006 2007	07 [°] 36† 07 [°] 34†	54°42' 54°49'	11-7-57 11-7-57	0345-0700 0750-0950	225 225	bu.M. bu.M.	80 80	86 86	47.5	40' flat trawl 40' flat trawl
2008	070 201	54°43'	11-7-57	1050-1235	250	bu.M.	82	86	48.7	40' flat trawl
2009 2010	07°40' 07°44' 07°46' 07°34'	54 ⁰ 47' 54 ⁰ 40'	11-7-57 11-7-57	1500-1800 1910-2216	300 350	bu.M.	84 80	86		40' flat trawl 40' flat trawl
2011 2012	07°46'	54 ⁰ 361 54 ⁰ 191	11-7-57	2330-0230 0610-0810	400 150	**	80	84 84		40' flat trawl 40' flat trawl
2013	07 30	54 ⁰ 16'	11-8-57 11-8-57	0910-1110	125		64			40' flat travl
2014 2015	07 [°] 32' 07 [°] 38'	54°12' 54°11'	11-8-57 11-8-57	1205-1230 1330-1530	100 75		84	84		40' flat trawl 40' flat trawl
2016	07°18'	54°081	11-8-57	1800-1900	50		80	84		40' flat travl
2017 2018	07°12' 07°05'	54°08" 54°08"	11-8-57 11-8-57	1950-2050 2150-2250	40 35		80 80	84 84		40' flat trawl 40' flat trawl
2019	06 ⁰ 56' 06 ⁰ 50'	54°05' 54°04'	11-8-57	0030-0130	30	S.Sh.				40' flat trawl
2020 2021	070101	53°32'	11-9-57 11-9-57	0810-0935	28 100		81 8 4	85		40' flat trawl 40' flat trawl
2022 2023	07 15' 07 15' 07 15' 07 15' 07 12' 07 10'	53°25' 53°21'	11-9-57 11-9-57	1055-1255 1330-1530	115 135		88 88	85 85		40' flat trawl 40' flat trawl
2024	07015	53 ⁰ 15	11-9-57	1610-1800	160	eo∕.M.				40' flat trawl
2025 2026	07°12'	53°11' 07°12'	11-9-57 11-9-57	2125-2325	180 200	bu₊M. go.M.	79 81	86 86		40' flat travl 40' flat travl
2027	01°12' 01°11'	53°02'	11-10-57	2430-0230	225		80	86		40' flat trawl
2028 2029	07 11'	52 ⁰ 58 * 52 ⁰ 56 *	11-10-57 11-10-57	0330-0630 0730-1030	250 275		80 8 4	85 85		40' flat trawl 40' flat trawl
2030	07 ⁰ 10'	52 ⁰ 55' 52 ⁰ 50'	11-10-57	1140-1440	300	м.	80	85		40' flat trawl
2031 2032	06039	52°53'	11-10-57 11-10-57	1615-1915 2330-0020	350 50	м.	80	86.5		40' flat travi 40' flat travi
2033 2034	06°29'	52 ⁰ 521 52 ⁰ 501	11-11-57	0155-0255	40 36					40' flat travl 40' flat travl
2035	0€050,	52 ⁰ 51*	11-11-57 11-11-57	03 40-0440 0650 - 0750	35		84			40' flat travl
2036 2037	05°13' 05°51'	52°53' 53°00'	11-11-57 11-11-57	1000-1100 1600-1700	30 19		82	86		40' flat travl 40' flat travl
20.38	05°46'	53°001	11-11-57	1740-1840	15					40' flat travl
2039 2040	05 ⁰ 47' 05 ⁰ 49'	52 ⁰ 55' 52 ⁰ 50'	11-11-57 11-11-57	1935-2035 2125-2225	20 20	S.Sh.	92 80	86		40' flat trawl 40' ballerina trawl
2041 2042	05°55' 05°57'	52°46' 52°45'	11-12-57	2330-0030	25		80	86		45' ballerina travl
2043	05°58'	52 ⁰ 44 '	11-12-57 11-12-57	0205-0305	30 31		80 80	86 86		45' ballerina travl 45' ballerina travl
2044 2045	05 ⁰ 52' 05 ⁰ 46'	52°03'	11-12-57 11-12-57	1535+1635 1805-1905	40 38		80 80	86 86		45' ballerina travl 45' ballerina travl
2046	05°39'	51°56'	11-12-57	2040-2140	37		80	86		40' flat travl
20 4 7 20 4 8	05 ⁰ 35' 04 ⁰ 00'	51°50' 50°35'	11-12-57 11-13-57	2305-2405 1520-1620	36 28	M.Sh.	86			40' flat trawl 40' flat trawl
2049	04°02'	50° 33'	11-13-57	1640-1740	38	M.				40' flat travl
2050	U4 U4"	5U 26'	11-13-57	1810-1910	40	M.Sh.	81			40' flat travl

		· step state									
Section Sect		Local	ity	Datu	Time	Denth		Tem	perature	s s	Type of gear used
1.00	number	Lat. 5.	Long. W.	Date	TIME	Depen	type	Air	Sur.	Bot.	Type of geat used
1.00						Fathoms	_	° F.	° F.	° F.	•
Section Sect											
Section Sect					2000-2100		**				
100 100					2240 - 2340						
Section Column											
Section Sect	2055										
Section Sect											
Dec Color											
Dec		02,54,	48°55'								
Section Sect		02°29'	48°54'								40' flat travl
Section Sect		02 31 '									
Dec Dec Prince 1,115-157 1,125-1		02,40,									
Dec Dec Principal Dec Principal Dec		020 321									
Section Section Color			47°56'								
		02 41'									
Decomposition Color Colo											
		020151	48°081		1620-1720						
2013 07 08 08 14 11 14 15 08 00 15 15 15 15 15 15 15		02 14'									
		02 10	48012								
Dec Display		02.00	48°14'								
2077 01 2077 07 07 07 07 07 07		01°57'	48°15'		0120-0220						
2016 00 00 00 00 00 00 00			48°12'								
2073 00 2071 47 20 11 1-7-57 1300-1400 40			47 49'								
2008 0.7		01, 50,	47 28'								
Description Company		02 04									
2085							R.	80			
2084 01 61 64 64 64 11 18 18 18 18 18 18 1											
2088 01937											
2008 01988 46°27 11-18-7 220-1310 45											
2007 01200											
2009 00°951 46°54 1.10-57 2000-100 30 82 83 40° fat traviors 40° fat travior			46°50'			35		84	83		40' flat trawl
200.0 00°55° 46°56° 1.126-57 2000-2035 30 62° 85 40° fat traviors 1000-2035 00°52° 46° 55° 1.126-57 1.026-58 00°52° 1.126-57 1.026-58 00°52° 1.126-57 1.026-58 00°52° 1.126-											
2001 00 253 4 7005 11-16-17											
2002					2000-2035						
2003 99"2" 88"55" 1.30-28 0900-1010 15-18 br.M. 55 65 30 midwher travil 2004 99"2" 88"52" 1.30-28 1040-1115 15-18 M. 55 65 30 midwher travil 2006 92"2" 88"52" 1.30-28 1150-1345 15-18 M. 50 65 30 midwher travil 2008 92"2" 88"52" 1.30-28 1150-1345 15-18 M. 50 65 30 midwher travil 2008 92"2" 88"52" 1.30-28 1150-1345 15-18 M. 50 65 30 midwher travil 2008 92"2" 88"52" 1.30-28 1150-1345 15-18 M. 50 65 50 midwher travil 2008 92"2" 88"52" 1.30-28 1150-1345 15-18 M. 50 65 50 midwher travil 2008 92"2" 88"52" 1.30-28 1150-1345 15-18 M. 50 65 50 midwher travil 2008 92"2" 88"52" 1.30-28 1150-1345 15-18 M. 50 65 50 midwher travil 2008 92"2" 88"52" 1.30-28 1150-1345 15-18 M. 50 65 50 midwher travil 2001 92"52" 88"52" 1.30-28 1150-1340 13-11 56 50 50 midwher travil 2001 92"52" 88"52" 1.30-28 1150-1340 13-11 56 50 50 midwher travil 2001 92"52" 88"52" 1.30-28 1150-1340 13-11 56 50 50 midwher travil 2001 92"52" 88"52" 1.30-28 1150-1340 13-11 56 50 50 midwher travil 2001 92"52" 88"52" 1.30-28 1150-1340 13-11 56 50 50 midwher travil 2004 92"52" 88"52" 1.30-28 1150-1340 13-11 56 50 50 midwher travil 2008 92"52" 88"52" 1.30-28 1150-1340 13-11 56 50 50 midwher travil 2008 92"52" 88"52" 1.30-28 1150-1340 13-11 56 50 50 midwher travil 2008 92"52" 88"52" 1.30-28 1150-1340 13-11 56 60 50 midwher travil 2008 92"52" 88"52" 1.30-28 1150-1340 13-11 56 60 50 midwher travil 2008 92"52" 88"52" 1.30-28 1150-1340 13-11 56 60 50 midwher travil 2009 92"52" 88"52" 1.30-28 1150-1340 13-11 50 60 60 50 midwher travil 2009 92"52" 88"52" 1.30-28 1150-1340 13-11 50 60 60 50 midwher travil 2009 92"52" 88"52" 1.30-28 1150-1340 13-11 50 60 60 50 midwher travil 2011 92"52" 88"52" 1.30-28 1150-1340 13-11 50 60 60 50 midwher travil 2011 92"52" 88"52" 1.30-28 1150-1340 13-11 50 60 60 50 midwher travil 2011 92"52" 88"52" 1.30-28 1150-1340 13-11 50 60 60 50 midwher travil 2011 92"52" 88"52" 1					0130-0150						
2006 29°21' 88°51' 1.00-68 1.00-1346 15.18 M. 56 65 50 advance travil 2017 29°25 88°52' 1.00-68 1.00-1346 1.01-88 M.				1-30-58			br.M.				
2006 29°2°2 89°5°7 1-30-66 1510-1645 15-18 M.											
2007 29°25' 88°40' 1-31-68 0050-0050 11-13 M.											
2006 29°25' 89°45' 1-31-56 0010-0055 11-13 M.											
2000 20°0-26 88°0-26 1-31-58 1116-1145 10	20:98	29°25'	88 ⁰ 48 °				٧.				
2001 20021 88 68 1-31-56 1300-1400 13-11 65 60 30 indowner traval 2103 20021 68 68 1-31-56 1300-1400 37 65 65 59 30 indowner traval 2103 20021 68 68 68 68 68 68 68 6		59°,56,	88°52'								
2002 29966 88 86 2 1-31-56 1555-1605 9-10 65 59 70 indicater travil 2104 29918 88 86 51 2-4-58 1010-1604 57 65 65 50 indicater travil 2105 29918 88 85 1 2-4-58 1010-1604 46 68 64 20 indicater travil 2105 29918 88 51 2-4-58 0105-1715 45 68 64 20 indicater travil 2107 29916 57 88 51 5 2-5-58 0105-1715 55 60 68 20 indicater travil 2109 29981 88 66 2-5-58 105-1105 55 60 68 20 indicater travil 2109 29981 88 66 2-5-58 105-1105 55 60 68 20 indicater travil 2100 29928 88 66 2-5-58 100-1106 35 40 68 20 indicater travil 2110 29931 88 60 2-1,15-58 100-1106 35 40 68 20 indicater travil 2111 29931 88 20 2-1,15-58 1125-135 17 36 20 indicater travil 2111 29931 88 20 2-1,15-58 1125-135 17 36 20 indicater travil 2111 29931 88 20 2-1,15-18 1125-135 17 30 20 20 20 20 20 20 2			88°36'								
200. 29916 88956 2-4-98 1001-040 27 65 65 20 midwater travil 2105 29916 88951 2-5-98 0055-0464 45 68 64 20 20 20 20 20 20 20											
2004 29°18* 88°37* 2-4-58 1055-1125 57											
2005 29 16* 86 31* 2-5-56 0708-0725 45 68 64 30		29 ⁰ 18 '	88° 37 '			37		60			
2107 29716.5 89531.5 2.55-58 45 86 68-65 30 midwater travil 2109 29716 88541 2.55-58 1035-1015 35 66 68 30 midwater travil 2109 29726 88648 2.55-58 1125-1135 110 30 midwater travil 2112 29721 886977 2.17-58 2115-1245 31 40 68 30 midwater travil 2112 29721 886977 2.17-58 2115-1245 31 40 68 30 midwater travil 2114 30711 88734 2.24-58 1610-1640 7 60 57 30 midwater travil 2115 30702 88702 2.24-58 1610-1640 7 60 57 30 midwater travil 2115 29735 88704 2.25-28 1800-1640 7 60 57 30 midwater travil 2116 29735 88704 2.25-28 1800-1640 7 60 57 30 midwater travil 2117 20722 88704 2.25-28 1800-1650 30 5.84 60 5.84 30 midwater travil 2119 29727 88701 2.28-28 1800-1650 30 5.84 60 5.84 30 midwater travil 2120 29727 88701 2.28-28 2104-1050 27 60 61 5 30 midwater travil 2121 29708 88712 2.28-28 2124-2259 27 60 61 5 30 midwater travil 2121 29708 88712 2.28-28 2124-2259 27 60 61 5 30 midwater travil 2121 29707 88701 2.28-28 2124-2259 27 60 61 5 30 midwater travil 2121 29707 88701 2.28-28 2124-2259 27 60 61 5 30 midwater travil 2121 29707 88701 2.28-28 2124-2259 27 60 61 5 30 midwater travil 2121 29707 88701 2.28-28 2124-2259 27 60 61 5 30 midwater travil 2121 29708 88712 2.28-28 2124-2259 27 60 61 5 30 midwater travil 2121 29708 88712 2.28-28 2124-2259 27 60 61 5 30 midwater travil 2121 29708 88712 2.28-28 2124-2259 27 60 61 5 30 midwater travil 2121 29708 88712 2.28-28 2124-2259 27 60 61 5 30 midwater travil 2124 29712		29 ⁰ 16'	88°31'								
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2114 \$0^011' 88^024' \$2.44.58 \$1445.1505 \$6.6 \$7 \$7 \$6.5 \$8 \$70' individent traviorable \$126.150 \$7 \$7 \$6.5 \$7 \$7 \$0' individent traviorable \$126.290.55' \$6.00' \$2.255.56 \$1855.1925 \$32 \$7 \$6.4 \$67 \$7 \$30' individent traviorable \$126.290 \$8.00' \$2.255.56 \$1855.1925 \$32 \$7 \$6.4 \$67 \$7 \$30' individent traviorable \$126.290 \$8.00' \$1.255.56 \$1855.1925 \$32 \$7 \$6.5 \$6.5 \$6.5 \$7 \$30' individent traviorable \$2.90' \$8.00' \$2.285.56 \$214.205 \$2.70' \$6.5		290221									
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2142 30°12:5' 88°15' 3-12-58 1107-1117 6 S. 58 63.5 - 41 midwater trawl 2143 30°12' 88°13' 3-12-58 1248-1300 6.5 S. 58 41' midwater trawl 2144 30°14' 88°11' 3-12-58 1526-1542 5 S. 62 64 41' midwater trawl 2146 30°13' 88°14' 3-12-58 1526-1542 5 S. 62 64 41' midwater trawl 2146 30°15' 88°30' 3-12-58 - 4 S. 62 65.5 41' midwater trawl 2146 30°15' 88°30' 3-12-58 4 S. 62 Dip net 2147 29°12' 88°08' 3-13-58 1265-1217 6-5 S. 58 63 41' midwater trawl 2148 30°14' 88°08', 3-13-58 1265-127 6-5 S. 58 63 41' midwater trawl 2149 30°14', 88°08', 3-13-58 1265-127 6-5 S. 58 63 41' midwater trawl 2149 30°14', 88°08', 3-13-58 1265-127 6-5 S. 58 63 Dip net 2150 4 S Dip net 2151 30°13' 88°09' 4-4-78 0834-0504 4-5 S. 66 66 - Dip net 2152 30°13.5' 88°09' 4-4-58 1008-1038 6 68 40' midwater trawl 2153 30°13.5' 88°07.5' 4-4-58 1156-1226 6 S. 70 67-69.5- 41' midwater trawl 2154 30°12' 88°12' 4-4-58 1716-1746 4-5 S. 67 70-70.5- 41' midwater trawl 2155 30°14' 68°11.5' 4-4/558 4 S. 66 Dip net 2155 30°14' 86°11.5' 4-4/558 4 S. 66 Dip net 2155 30°14' 86°11.5' 4-4/558		290501	880441								
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2144 30°14' 88°11' 3-12-58 1526-1542 5 S. 62 64 41' midwater travl 2145 30°13' 88°14' 3-12-58 1809-1819 61 S. 62 65.5 41' midwater travl 2146 30°13' 88°30' 3-12-58 4 S. 62 Dip net 2147 29°12' 88°08' 3-13-58 1206-1217 6-5 S. 58 63 41' midwater travl 2148 30°14' 88°08.5' 3-13-58 1206-1217 6-5 S. 58 63 41' midwater travl 2149 30°14.5' 88°08.5' 3-13/14-58 4 S Dip net 2150 S. 66 66 Dip net 2151 30°13' 88°09' 4-4-58 0834-0504 4-5 S. 65 66-68 40' midwater travl 2155 30°13' 88°09' 4-4-58 1008-1038 6 68 40' midwater travl 2155 30°12' 88°12' 4-4-58 1156-1226 6 S. 70 67-69.5- 41' midwater travl 2154 30°12' 88°12' 4-4-58 1716-1746 4-5 S. 66 66 Dip net 30°13' 88°09' 88°12' 4-4-58 1716-1746 4-5 S. 66 66 Dip net 30°13' 88°12' 88°12' 4-4-58 1716-1746 4-5 S. 66 66 Dip net 30°13' 88°12' 84-4-58 1716-1746 4-5 S. 66 66 Dip net 30°13' 88°12' 84-4-58 1716-1746 4-5 S. 66 66 Dip net 30°13' 88°12' 84-4-58 1716-1746 4-5 S. 66 66 Dip net 30°13' 88°12' 84-4-58 1716-1746 4-5 S. 66 66 Dip net 30°14' 88°12' 84-4-58 1716-1746 4-5 S. 66 66 Dip net 30°14' 88°12' 84-4-58 1716-1746 4-5 S. 66 66 Dip net 30°14' 88°12' 84-4-58 1716-1746 4-5 S. 66 66 Dip net 30°14' 88°11.5' 84-4/558 84 S. 66 Dip net 30°14' 88°11.5' 84-4/558 84 S. 66 Dip net 30°14' 88°11.5' 84-4/558 84 S. 66 66 Dip net 30°14' 88°11.5' 84-4/558 84 S. 66 Dip net 30°14' 88°12' 84-4/558 84 S. 66 Dip net 30°14' 88°11.5' 84-4/558 84 S. 66 Dip net 30°14' 88°12' 84-4/558 84 S. 66 Dip net 30°14' 88°12' 84-4/558 84 S. 66 Dip net 30°14' 88°14' 84 S.	2143	30°12'	88°13'	3-12-58	1245-1300	6.5	5.	58			41' midwater travl
2146 30°13' 88°30' 3-12-58 4 5. 62 Dip net 2147 29°12' 88°08' 3-13-58 1206-1217 6-5 5. 58 63 41' midwater travl 2148 30°14' 88°08.5' 3-13-58 1253-1255 5 M. 58 41' midwater travl 2149 30°14.5' 88°08.5' 3-13/14-58 4 S Dip net 2150 4 5. 66 66 Dip net 2151 30°13' 88°09' 4-4-58 0834-0304 4-5 S. 65 66-68 40' midwater travl 2155 30°13.5' 88°09' 4-4-58 1008-1038 6 68 40' midwater travl 2155 30°13.5' 88°05' 4-4-58 1156-1226 6 S. 70 67-69.5- 41' midwater travl 2154 30°12' 88°12' 4-4-58 1716-1746 4-5 S. 67 70-70.5- 41' midwater travl 2155 30°14' 68°11.5' 4-4/5-58 4 S. 66 Dip net		30°14'									41' midwater travl
2147 29°12' 88°08' 3-13-58 1206-1217 6-5 S. 58 63 41' midwater travl 2148 30°14' 88°08.5' 3-13-58 1255-1255 5 M. 58 41' midwater travl 2149 30°14.5' 88°08.5' 3-13'/14-58 4 S Dip net 2150 4-3-58 5. 66 66 Dip net 2151 30°13' 88°09' 4-4-58 0834-0304 4-5 S. 65 66-68 40' midwater travl 2152 30°13.5' 88°09' 4-4-59 1008-1038 6 68 40' midwater travl 2155 30°13.5' 88°07.5' 4-4-58 1156-1226 6 S. 70 67-63.5 41' midwater travl 2154 30°12' 88°12' 4-4-58 1716-1746 4-5 S. 67 70-70.5- 41' midwater travl 2155 30°14' 68°11.5' 4-4/558 4 S. 66 Dip net											
2148 30°14' 88°08.5' 3-13-58 1253-1255 5 M. 58 41' midwater travl 2149 30°14.5' 88°08.5' 3-13/14-58 4 S Dip met 2150 5 - 4-5-58 5. 66 66 Dip met 2151 30°13.5' 88°09' 4-4-58 0834-0504 4-5 S. 65 66-68 40' midwater travl 2155 30°13.5' 88°05' 4-4-58 1008-1038 6 68 40' midwater travl 2155 30°13.5' 88°05' 4-4-58 1156-1226 6 S. 70 67-69.5 41' midwater travl 2154 30°12' 88°12' 4-4-58 1716-1746 4-5 S. 67 70-70.5 41' midwater travl 2155 30°14' 68°11.5' 4-4/5-58 4 S. 66 Dip met		29°12'	88°08'								
2149 30°14.5' 88°08.5' 3-15/14-58 4 S Dip net 2150 S. 66 66 Dip net 2151 30°13' 88°09' 4-4-58 0834-0504 4-5 S. 65 66-68 40 midwater travl 2152 30°13.5' 88°09' 4-4-58 1008-1038 6 68 40' midwater travl 2153 30°13.5' 88°07.5' 4-4-58 1156-1226 6 S. 70 67-63.5- 41' midwater travl 2154 30°12' 88°12' 4-4-58 1716-1746 4-5 S. 67 70-70.5- 41' midwater travl 2155 30°14' 68°11.5' 4-4/5-58 4 S. 66 Dip net		30°14′		3-13-58	1253-1255	5	м.				41 midwater travl
2151 30°13' 88°09' 4-4-78 0834-0904 4-5 5. 65 66-68 40 midwater travl 2152 30°13.5' 88°09' 4-4-59 1008-1038 6 68 40' midwater travl 2155 30°13.5' 88°07.5' 4-4-58 1156-1226 6 S. 70 67-63.5- 41' midwater travl 2154 30°12' 88°12' 4-4-58 1716-1746 4-5 S. 67 70-70.5- 41' midwater travl 2155 30°14' 68°11.5' 4-4/5-58 4 S. 66 Dip met			68'08.5'			4					Dip net
2152 30°13.5' 88°09' 4-4-58 1008-1038 6 68 40' midwater travl 2155 30°13.5' 88°07.5' 4-4-58 1156-1226 6 S. 70 67-69.5 41' midwater travl 2154 30°12' 88°12' 4-4-58 1716-1746 4-5 S. 67 70-70.5 41' midwater travl 2155 30°14' 68°11.5' 4-4/5-58 4 S. 66 Dip met		30°13'	88°09'			4-5	-				
2155 30°12': 88°17'.5' 88°12' 4-4-58 1156-1226 6 S. 70 67-63.5 41' midwater travl 2154 30°12' 88°12' 4-4-58 1716-1746 4-5 S. 67 70-70.5 41' midwater travl 2155 30°14' 68°11.5' 4-4/5-58 4 S. 66 Dip met	2152	30°13.5'	88°09'	4-4-58							
2155 30°14' 68°11.5' 4-4/5-58 4 5. 66 Dip net		30°13.5'		4-4-58	1156-1226	6					41' midvater travl
4 5. 66 Dip net		30~12'								.5	
	4100	3U 14'	00 11.2,	4-4/5-58		71	5.	66			Dip net

Station	Loca	lity	Date	Time	Depth	Bottom		peratur		Type of gear used
number	Lat. N.	Long. W.				type	Air ° F.	Sur.	Bot.	,,,,
					Fathoms		-1.	о _F .	° F.	
2156 2157	26012	83 ⁰ 43' 83 ⁰ 42'	4-6-58 4-8-58	0310-0325	5 18½	5.	62	66		Dip net 40' midwater trawl
2158 2159	28 04' 28 03'	83°42' 83°50'	4-8-58 4-9-58	2335-2355	19 21		64 64	67 66		40' midwater trawl
2160	28 01'	83°51'	4-9-58	1255-1330	21 2					Mip net 40' midwater trawl
2162	20 01' 26 35.5'	83 [°] 49' 82 [°] 53'	4-9-58 4-14-58	1436-1515 2240-2255	21 21-19	5.	67 68	67 69.5		40' midwater trawl 40' midwater trawl
2163	26 34.5	82°52.5' 82°53.5'	4-14-58	2332-2347	19-20	S.	68	69.5		40' midwater trawl
2164 2165	26°37.5' 26°37'	82°53.5'	4-15-58 4-15-58	0012-0027 0058-0113	19 -18 19		68 68	69.5 69.5		40' midwater trawl 41' midwater trawl
2166 2167	27°48.5'	83 ⁰ 28.5'	4-15-58 4-18-58	2058-2113	19 19 -2 0		68 68	69.5 67.5		Dip net 41' midwater trawl
2168	27°48.5'	83 ⁰ 28.5'	4-18-58	2506-5556	19-20		68	67.5		41' midwater trawl
2169 2170	27°55' 27°56'	83°35' 83°36'	4-18-58 4-19-58	0725-0745	20			67 66.5		1000 watt light 40' midwater trawl
2171	27°52' 27°52'	83 ⁰ 34 ' 83 ⁰ 34 '	4-19-58		20		70	64.5		1000 watt light
2172 2173	30°04'	88°45.5°	4-20-58 4-22-58	1330-1415	20 7½	s.	70 70	64.5 74		Lampara net 60/40' midwater trawl
2174 2175			5-11/12-58 5-12/13-58		15 15	S.Rk.Co.		81 81		Dip net Dip net
2176	22°20'	88°45°	5-14/15-58	-+	30		77	80		Dip net
2177 2178	22°29'	88°43' 88°47'	5-15-58 5-15-58	0348-0412 1947-2017	28 29-28	Co.Rk.	77 79	80 81.5		41' midwater trawl 41' midwater trawl
2179	22019'	88°50' 90°22'	5-15-58 5-17-58	2039-2111	28 27		79 78	81		431 =44.=+== +===1
2180 2181	21045	90 °50 '	5-18-58	0415 -044 5 	21		70	81.5 81		41' midwater trawl Oip net
2182 2183	200471	91°27'	5-18/19-58 5-19-58	2127-2157	5 20	Co.	79.5 79	83.5 83		Dip net 41' midwater trawl
2184	20°47'	91°30'	5-19-58	2228-2258	20		79	83		41' midwater trawl
2185 2186	20 ⁰ 12 ' 22 ⁰ 14 '	91°59' 91°35'	5-20/21-58 5-21-58	2245-2315	8 65	Co.Rk.S. Rk.S.Co.	80 78	83 83		Dip net 41' midwater trawl
2187 2188	22°14' 22°14'	91°35' 91°41'	5-21/22-58 5-22-58	2400-0010	65 65		80 82	83 83		41' midwater trawl Dip net
2189	22°18'	91 021.5	5-22-58	0402-0432	63		78	82.5		41' midwater travl
2190 2191	23 ⁰ 00'	89 ⁰ 05' 89 ⁰ 50'	5-22/23-58 5-23-58	2010-2310	14 1800	м.	78 79	62.5		Dip net 41' midwater trawl
2192 2193	29 ⁰ 29' 29 ⁰ 4 2'	88°41'	5-25-58	1605-1635	10	м.	82	84		41' midwater trawl
2194	29°31'	88 ⁰ 48 '	5-25-58 5-25-58	1745-1800 2015-2045	10-8 10	M. M.	82 80	84-8: 83.5	5	40' midwater trawl 41' midwater trawl
2195 2196	29 ⁰ 33' 24 ⁰ 05'	88°50' 91°46'	5-25/26+58 6-22-58	1552-2200	10 2000	C1.M.	82 86	83.5 86.5		1000 watt light
2197	24°341	92 ⁰ 05'	6-23-58	0400-1200	2000-1950		84	86.5		40' flat travl
2198 2199	24 ⁰ 50' 24 ⁰ 42'	92 ⁰ 35 '	6-23/24-58 6-24-58	1740-0230 0840-1440	2000 2000	br.M.	88 8 4	67 87.5		40' flat travl 40' flat travl
2200 2201	25 [°] 20'	92 ⁰ 25' 92 ⁰ 15'	6-24-58 6-25-58	2040 - 2240 0050 - 0250	1800 1800-1750		85 82	87 86 S		40' flat travl
2505	28 ⁰ 581	88 11'	6-26-58	1445-1745	625		81	86		40' flat travl
2203 220 4	29°13.5' 27°42'	88°12' 83°09'	6-26-58 7-17-58	1110-1125	125 12-14 1/3	M. 	79 8 4	85 87.5		40' flat travl 40' midvater travl
2205	27°40' 27°40'	82°50'	7-18-58	0740-0800	5-6		82			40' midwater trawl
2206 2207	09 58' 09 55'	82°55' 61°11'	7-18-58 8-26-58	0825-0835 1520-1535	8 20-22	S.	83 82	88		40' midwater trawl 40' flat traw.
2208 2209	09 [°] 55' 09 [°] 45'	61 11' 60°53' 60°47'	8-26-58 8-26-58	1705-1805	34-33	M.S.	80	86		40' flat travl
2210	090391	60°49'	8-26-58	1950-2050 2135-2235	20-22 15	bu.M. M.5.	80 80	86 86		40' flat travl 40' flat travl
2211	09 [°] 39' 09 [°] 33'	60°49' 60°42'	8-26/27-58 8-27-58	2310-0110 0130-0300	15-13 15-18	5.M. S.M.	80 80	86 86		40' flat trawl 40' flat trawl
2213	09°31'	60°36' 60°30'	8-27-58	0330-0500	26	S.M.	80	85		40' flat travl
2214 2215	09 29 41	60, 26,	8-27-58 8-27-58	0530+0700 0925-1055	30 9-10	м.	80 81	85 85		40' flat travl 40' flat travl
2216 2217	09°13'	60°09'	8-27-58 8-27-58	1250-1420 1505-1635	35 40	М. М.	81 80	85.5 86	75.2	40' flat trawl
2218	09°28'	60°04'	8-27-58	1800-1900	42-45	Rk.Sh.	81		73.6	40' flat trawl 40' flat trawl
2219 2220	09 ⁰ 42'	59 ⁰ 53' 59 ⁰ 43'	8+27-58 8-28-58	2120-2125 0145-0245	120 50-55	Co.Rk.	80 80	86		40' flat travl 40' flat travl
2221 2222	09°22' 08°54'	59 ⁰ 43' 59 ⁰ 46'	8-28-58	0300-0400	50		78	86		40' flat travl
2223	08 ⁰ 49 ¹	59 ⁰ 43'	8 - 28 - 58 8 - 28 - 58	0740-0910	25 15	**	84	86		40' flat trawl 40' flat trawl
222 4 2225	08 ⁰ 48 '	59 ⁰ 42' 59 ⁰ 10'	8+28-58 8+28+58	1045-1145 1520-1620	15 22-25	M.S.	84 82	87 87	77	40' flat travl 40' flat travl
2226	08°32'	59 ⁰ 05'	8-28-58	1720-1820	28-33	M.S.	82	87		40' flat travl
2227 2228	08°30' 08°30'	59°02' 58°56'	8-28-58 8-28-58	1905-2000 2030-2130	33-37 37	S.M.	81 82	87 87	72.9	40' flat travl 40' flat travl
2229 2230	08°30' 08°33' 08°33' 08°32'	58°56' 58°50' 58°46' 58°42' 58°37' 58°30' 58°30'	8-28-58 8-29-58	2205-0005 0020-0220	38+41 41-44		81 83	87		40' flat trawl
2231	08 32'	58°42'	8-29-58	0235-0435	45-48	м.	82			40' fîst travl 40' fîst travl
2232 2233	08°31'	58°37'	8-29-58 8-29-58	0450-0650 0835~1035	48-46 42-33	Sh.5.	8 4 82			40' flat trawl 40' flat trawl
2234	08°20'	58°30'	8-29-58	1125-1255	26-23		82	86		40' flat travl
2235 2236	08°09'	58°28' 58°23'	8-29-58 8-29-58	1410-1610 1655-1855	23 23	S. 5.	82 82	86 85		40' flat trawl 40' flat trawl
2237 2238	08 06'	58°23' 58°23' 58°23' 58°20' 58°13'	8-29-58	1915-2115	23-26	bu.M.	82	85		40' flat trawl
2239	07 58'	58°23'	8-29/30-58 8-30-58	2310-0110 0140-0340	23-16 10-11	S.M. 5.M.	81 81	85 85.5		40' flat travl 40' flat travl
2240 2241	07°56'	58°20'	8-30-58 8-30-58	0455-0600 0625-0825	11 13-11		80 86	85		40' flat travl
2242	08 04 1 07 58 1 07 56 1 07 57 1 08 00 1 08 03 1	58°21'	8-30-58	1600-1900	20-25	м.	82	85		40' flat trawl 80' semi-balloon trawl
2243 2244	08 12	58°21' 58°24' 58°21'	8+30+58 8-31+58	1930-2230 0135-0345	25-23 31-39	M.S.	82 82	8 5		80' semi-balloon trawl 40' flat trawl
2245 2246	08°15' 07°56'	58°17' 57°27'	8-31-58 8-31-58	0400-0525	39-50		8.3	86		40' flat trawl
2247	07 567 07 55; 07 45; 07 40; 07 38; 07 35; 07 26; 07 05;	57°27'	8-31-58	1110-1210 1235-13 4 0	44-48 44-37		86 90			40' flat travl 40' flat travl
22 4 8 22 4 9	07°45' 07°40'	57 ⁰ 34 ' 57 ⁰ 34 '	8-31-58 8-31-58	1430-1630 1645-1745	35-30 3 0- 27	5h.M.Co.	82	85		40' flat travl 40' flat travl
2250	07°38'	57-34' 57-34' 57-34' 57-34' 57-37' 57-12' 57-08' 57-06'	8-31-58	1800-1900	27-26		82	85		40' flat travl
2251 2 2 52	07 26'	57 37'	8-31-58 8-31-58	1915-2015 2120-2220	26-25 17		82 82	85		40' flat travl 40' flat travl
2253 2254	07 ⁰ 05'	57°12'	9-1-58 9-1-58	0230-0330	18		81			40' flat travl
2255	07 ⁰ 07'	5706'	9-1-58	0445-0545 0600-0700	20-22 25	S.M.	82 83	85 86		40' flat travl 40' flat trawl
2256 2257	07°18'	57°07'	9-1-58 9-1-58	0745-0845 0925-1025	30-32 35	5.Co.Sh.	83 83	85 85		40' flat travl 40' flat travl
2258	07 ⁰ 22'	57°01'	9-1-58	1040-1140	40-46		83	86		40' flat travi

Table 1.--M/V Oregon station list--Continued

Station	Local	ility		-		Bottom	Tel	nperatur	e 5	1
number	Lat. N.	Long. W.	Date	Time	Depth	type	Air	Sur.	Bot.	Type of gear used
					Fathoms		° F.	° F.	° F.	
2259	07°35'	5€057	9-1-58	1155-1255	46-52	Sp.	83	8€		40' flat travl
2260	07°38' 07°20'	5€ ⁰ 55'	9-1-58	1320-1325	52		83	8€		40' flat travl
2261 2262	07°18'	56 ⁰ 49' 56 ⁰ 49'	9-1-58 9-1-58	1630-1730 1825-2025	33 33-30	M.Sp.Sh.	81 81	85 85		40' flat trawl 80' semi-balloon trawl
2263	07°12'	56 ⁰ 47'	9-1-58	21 35 - 2335	28 - 26		80	85		80' semi-balloon travl
226 4 2265	07 ⁰ 03' 06 ⁰ 56'	56°45' 56°43'	9-2-58 9-2-58	0050-0150 0240-0410	22 22 - 21	S.Sp.	80 83	85		40' flat trawl 40' flat trawl
226€	07°04'	56 ⁰ 05'	9-2-58	1525-1625	31 - 28	**	81	84.5		40' flat trawl
2267 2268	06°58' 06°53'	56°02' 55°59'	9-2 -5 8 9-2-58	1700-1800 1830-1930	25 2 4- 23	M.	81 82	84.5		40' flat trawl 40' flat trawl
2269	06°49'	55 ⁰ 57'	9-2-58	1950-2050	22-23		82	83.5		40' flat travl
227 0 2271	06 ⁰ 44' 06 ⁰ 34'	55 ⁰ 541 55 ⁰ 541	9+2-58 9-2/3-58	2120-2220 2325-0025	22-21 18		81 80	83		40' flat trawl 40' flat trawl
2272	o€° 30 °	55 ⁰ 521	9-3-58	0115-0230	17	M.Sb.Co.	81	83		40' flat trawl
2273 2274	07 ⁰ 00' 06 ⁰ 54'	55° 43' 55° 40'	9+3-58 9-3-58	1145-1245 1335-1435	38 - 34 27 - 26	M.Sp.Sh.	85 85	84.5 84		40' flat travl 40' flat travl
2275	o€°50'	55° 39'	9-3-58	1525-1625	25-24		80	84		40' flat travl
2276 2277	06°42' 06°37'	55° 37' 55° 36'	9-3-58 9-3-58	1720-1820 1925-2025	23-22 19		80 80	84 84		40' flat travl 40' flat travl
2278	0€ ₀ 30 '	55° 33' 55° 34'	9-3-58	2200-2300	16		80	84		40' flat trawl
2279 22 80	06°18'	55° 30 '	9-3-58 9-4-58	2320-0020 0050-0150	14-7		80 80	84 84		40' flat trawl 40' flat trawl
2281	06 ⁰ 37 '	55°13' 55°09'	9-7-58	1615-1715	22		81	84.5		40' flat travl
2282 228 3	06'37'	55°03'	9-7-58 9-7-58	1755-1955 2045-2245	22 22	M.S. M.S.	82 78	84 5 84		100' flat trawl 100' flat trawl
2284	06 ⁰ 481	55°12'	9-8-58	0115-0315	25		80			100' flat trawl
2285 2286	07° 27' 07° 26' 07° 28'	54 ⁰ 54 ' 54 ⁰ 49 '	9-8-58 9-8-58	1110-1310 1405-1605	135-150 105-120	м.	80 80	85-84 85	5	40' flat travl 40' flat travl
2287	07°28' 07°26'	54 ⁰ 43 '	9-8-58	1650-1850	90-95		80			40' flat trawl
22 88 22 8 9	07 25'	54 ² 40 ¹ 54 ² 35 ¹	9-8-58 9-8-58	1945-2145 2220-2240	95 75 - 80	Co.Sp.R.	80 80			40' flat trawl 40' flat trawl
2290	01° 27' 01° 27'	54 ² 321	9-8/9-58		110 120-135		80	84.5		40' flat trawl
2291 2292	07º 28 '	54° 27' 54° 21'	9-9-5 8 9-9-5 8	0215-0415 0545-0745	120-135	M.S. ₩.S.	80 82	84		40' flat travl 40' flat travl
2293	07°27'	54°15' 54°08'	9-9-58	0910-1110	110-115		82	84		40' flat trawl
229 4 2295	07 27	53 47	9=9=58 9=9=58	1240-1440 1510-1710	105-115 120-125	M.Sb.	82 8	84		40' flat trawl 40' flat trawl
2296	o€ 29'	52° 30' 52° 20'	9+10-58	0645+0845	110-120	M.Sb.	84	84		40' flat trawl
2297 2298	05 58'	e + 22 1	9-10-58 9-10-58	2135-2235 2255-0045	38 - 40 36 - 31	M.5.	81 81	85 84.5		40' flat trawl 40' flat trawl
2299	05 54'	52, 55,	9-11-58	0110-0325	31 - 33	M.Sh.	81	84 5		62' flat travl
2300 2301	05 54' 05 54' 06 10' 06 08' 06 08'	52, 38, 52, 37, 52, 36,	9-11-58 9-11-58	0500-0600 0705-07 <i>2</i> 0	35 30	M.S. M.S.5b.	81 82	85 85		62' flat trawl 62' flat trawl
2302	o€0a'	52 36' 52 35'	9-11-58	0755-0855	30	M.S.	82	85		62' flat trawl
2303 2304	06 04' 06 12'	52 ⁰ 34 '	9-11-58 9-11-58	0915-1015 1120-1150	30 38		88 88	85.5		62' flat trawl 62' flat trawl
2305	06,01,	52 22'	9-11-58	1550-1750	36-31		82	85.5		62' flat trawl
2306 307A	05 58' 05 57'	52 ² 24 ' 52 ² 20 '	9-11-58 9-11-58	1815-2015 2035-2235	30-31 31-28		82 82	85 85		62' flat travl 62' flat travl
3078	0కో 56'	52° 20'	9-11-58	2100-2205	31 - 28		82	85		40' flat trawl
2308A 23088	05°56'	52° 20' 52° 20'	9-12-58 9-12-58	0015-0145 0020-0120	31 31		81 81	85 85		62' flat trawl 40' flat trawl
2309	05 ⁰ 54 '	52°17°	9-12-58	0310-0510	31-34		83			65' flat travl
2310 2311	05°301 05°451	52°10' 52°18'	9-12-58 9-12-58	1610-1710 2050-2120	38 33	Sh. Jo.M	80 80			40' flat trawl 40' flat trawl
2312	05 ⁰ 50 *	52°21'	9-12-58	2245-2345	37	w.s.	80	85		40' flat travl
2313 2314	05 ⁰ 52' 06 ⁰ 03'	52°19' 52°22'	9-13-58 9-13-58	0145-0330 1540-1640	35 - 36 36 - 37		80 82	85 &€		40' flat travl 40' flat travl
2315A	06001	52°22'	9-13-58	1655-1910	37-35		81	85.5		40' flat travl
2315B 2316A	06°10'	52°22' 52°26'	9-13-58 9-13-58	1700-1900 2035-2235	37 - 35 36		82 81	85.5 85		40' flat trawl 40' flat trawl
2316B	06°10'	52°26'	9-13-58	2040-2240	36		81	85		40° flat travl
2317A 2317B	06°14' 06°14'	52°31' 52°31'	9-13-58 9-13/14-58	2340-0155 2345-0245	36-39 36-39		80 80	85 85		40' flat trawl 40' flat trawl
2318	06°15'	52 ⁰ 35'	3-14-58	0215-0320	37	M.S.	80	85		40' flat travl
2319 2320	07 ⁹ 05' 07 ⁹ 05'	52 ⁰ 45 ' 52 ⁰ 47 '	9-14-58 9-14-58	0730-0750 0910-1105	250 - 240 200	M. M.bk.S.	82 86	83 86.5		40' flat trawl 40' flat trawl
2321A	06° 52'	53° 18'	9-14-58	1535-1800	34		82			40' flat travl
2321B 2322A	06°52' 06°50'	53 ⁰ 18† 53 ⁰ 29†	9=14=58 9=14=58	1540-1740 1855-2135	34 34		82 80	85		40' flat trawl 40' flat trawl
2322B	06 ⁰ 50'	53°29'	9-14-58	1910-2110	34		80	85		40' flat travl
2323 232 4	06 ⁰ 50 ¹ 06 ⁰ 46 ¹	53°28' 54°24'	9-15-58 9-15-58	2325-0325 0805-0905	35 - 50 23 - 24					40' flat trawl 40' flat trawl
2325A	06°24°	54°27'	9-15-58	1200-1325	17	M.S.	87	85		40' flat trawl
2325B 2326	06 ⁰ 24 '	54°27' 54°20'	9-15-58 9- 15-5 8	1205-1310 1430-1530	17 15-14	M.S. M.	87 82	85 85		40' flat travl 40' flat travl
2327A	06°26'	54°20 °	9-15-58	1635-1610	17	M.Sh.	81	85		40' flat trawl
2327B 2328A	06°26' 06°33'	54 [°] 20 ′ 54 [°] 23 ′	9-15-58 9-15-58	1640-1740 1905-2020	17	M.Sb.	81 80	8 5		40' flat trawl 40' flat trawl
2328B	06°33' 06°40'	54°23'	9-15-58	1910-2110	21	M.	80	85		40' flat travl
2329A 2329B	06 40'	54°23' 54°25' 54°25' 54°30' 54°30'	9-15-58 9-15-58	2135-2335 2140-2740	25-27 25-26	M.S. M.S.	82	84		40' flat travl 40' flat travl
2330A	06 ⁰ 40 ' 06 ⁰ 50 '	54°30'	9-16-58	0035-0355	38 - 30	M.S.	60	84		40' flat travl
23308 2331A	06°50'	54°30' 55°04'	9-16-58 9-16-58	0040-0330 1605-1825	28 - 30 30 - 29	M.S.	80 81	84 85		40' flat travl 40' flat travl
2331B	06°50' 06°55' 06°55'	55,041	9-16-58	1610-1810	30-29		81	85		40' flat trawl
2332 A 2332B	06 ⁰ 53' 06 ⁰ 54'	54°591 55°001	9-16-58 9-16-58	1840-2135 1925-2125	29-31 29-31	M.S. M.S.	81 81	85 85		40' flat travl 40' flat travl
2333A	06 ⁰ 58 '	≲5 ⁰ 03'	9-16/17-58	2155-0110	30 - 31	M.S.	80	84		40' flat travl
23338	06 ⁰ 58' 06 ⁰ 56'	55 ⁰ 03' 54 ⁰ 55'	9-16/17-58 9-17-58	2200-0100 0130-0330	30 - 31 31	M-5- M-	80 80	84		40' flat travl 40' flat travl
2334A 23 34 8	06 ⁰ 56'	54 55'	9-17-58	0140-0320	31	M.,	81	84		40' flat travl
2335A	OE EO	55 [°] 34'	9-17-58 9-17-58	1550-1820 1600-1800	28 38	M.S. M.S.	81 81	84 84		40' flat travl 40' flat travl
2335B 2336A	06°50' 06°49' 06°49'	55°34' 55°31' 55°30'	9-17-58	1850-2205	27	G.M.S.	82	85		40' flat travl
2336B	06 ⁰ 491 06 ⁰ 501	55 [°] 30' 55 [°] 23'	9-17-58 9-17/18-58	1925-2155	27 29	M.S.	82 80	84		40' flat trawl 40' flat trawl
2337 A 2337B	06 ⁰ 501	55°23'	9-17/18-58	2250-0150	29	M.S.	80	84		40' flat travl 40' flat travl
2338A	06 ⁰ 52' 06 ⁰ 52'	55 [°] 30' 55 [°] 30'	9-18-58 9-18-58	0235-0400	29 29	M.S. M.S.	81 81	84		40' flat travl
23388 2339A	07°12'	57°22'	9-18-58	1605-1720	17	M.S. S.M.	82	84		40' flat trawl 40' flat trawl
23398	07 ⁰ 12'	57 ⁰ 22'	9-18-58	1610-1710	17	S.M.	82	84		40' flat trawl

	Station		on listContinu				Bottom	Tem	perature	28	
Table		-		Date	Time	Depth	I .	Air	—-т		Type of gear used
14 15 16 16 16 16 16 16 16		1	1			Fathoms		° F.	° F.	° F.	
Section Sect		07021'									
2.00							M.S.Trash				
2000 2000	23418										
1.5 1.5		07°28'	57°38'						85		
1.564 1.565 1.56		070341	57 ⁰ 45'								
Section Sect		08°10'	58 ⁰ 18'								
2.56 00 00 00 00 00 00 00	23448										
200 200			58 ⁰ 25'								
15-16 16-1											
1986 00 1985 00 1985 100		08°10'		9-20-58				81-8	7 85		10 /200
2-2-09											
2509		09 ⁰ 32'	60°24'								
1.00		090361	60°31'								
10		10 ⁰ 58'	61°45'	9-23-58	0500-0550	65-66		90			40' flat travl
1285 10 20 20 20 20 20 20 20		11031'	62 20 '								
1		11°35'	62°41'	9-23-58			м.	82			40' flat travl
17631 17632 1.00											.,
	2356	17 ⁹ 33'	63 ⁰ 35'	9-25-58	1205-1235	125-132		83			40' flat travl
250 20 21 21 21 22 23 24 27 27 28 28 29 29 29 29 29 29			91 0501								
2006	2359	20°07'	91°54'	11-26-58		21		83			Rectangular fish trap
2262 20707 91650 120-160 24 Rectangular flab free properties of the proper			91~50								
256	2362	20°07'	91 ⁰ 55 *	12-1-58		24					Rectangular fish trap
2868 26700 92°00 12-4-58 245 0.5. 77 Rechangular fish trap 2268 22°10 92°00 12-4-58 35 3.5.0 77 Rechangular fish trap 2268 22°10 92°00 12-4-58 35 3.5.0 Rechangular fish trap 2268 22°10 92°00 92°00 12-4-58 35 3.5.0 Rechangular fish trap 2271 22°00 98°12 1-6-58 220-220 220-320 3.5.0 10 Rechangular fish trap 2271 22°00 98°12 1-6-59 220-220 220-320 3.5.0 40° fish trap 2272 22°00 98°12 1-6-59 100-1040 22°44 40° fish trap 2273 22°00 98°12 1-6-59 120-1040 22°44 40° fish trap 2273 22°00 98°12 1-6-59 1227-1330 13-5-20 12-5-59 1227-1330 13-5-20 22°00 2											
2256 2250 2250 2250 225-26 33 5.00 77 Bechangular fish trap 2250 225	2365	20°00'	91° 30′	12-4-58		24½	Co.S.	77			Rectangular fish trap
2568 22*101 92*201 12-5-68 5.5 5.0. Rectangular fish trap 259 2											
2370 25°00 30°00 12°5-98 35 5.00 5. 60 40°00	2368	55010,	91020	12-5-58		31	S.Co.				Rectangular fish trap
2372 2790; 88°21 1-8-59 220-2250 200-300 40 51 40 midwhere travil 2274 279°0; 88°0; 1-12-59 170-1800 177-18 M. 46 63 41 midwhere travil 2274 279°1; 88°0; 1-12-59 170-1800 177-18 M. 46 63 41 midwhere travil 2274 28°1; 88°0; 1-12-59 170-1800 177-18 M. 46 63 41 midwhere travil 2274 28°1; 88°0; 1-12-59 170-1800 177-18 M. 46 63 41 midwhere travil 2274 28°1; 88°0; 1-12-59 122-1320 19-5-0 5 62 41 midwhere travil 2274 28°1; 88°0; 1-12-59 122-1320 19-5-0 5 62 41 midwhere travil 2274 28°1; 88°0; 1-12-59 122-1320 19-5-0 5 62 41 midwhere travil 2274 28°2; 88°0; 1-12-59 128-3-038 100-150 M. 5 63 61 40 midwhere travil 2274 28°2; 1-12-59 128-3-038 100-150 M. 5 63 61 40 midwhere travil 2274 28°2; 1-12-59 128-3-038 100-150 M. 5 63 61 40 midwhere travil 2274 28°2; 1-12-59 128-3-038 100-150 M. 5 63 61 40 midwhere travil 2274 28°2; 1-12-59 128-3-038 100-150 M. 5 63 61 40 midwhere travil 2274 28°2; 1-12-59 128-3-038 100-150 M. 5 63 61 40 midwhere travil 2274 28°2; 1-12-59 128-3-038 100-150 M. 5 63 61 40 midwhere travil 2274 28°2; 1-12-59 128-3-038 100-150 M. 5 63 61 40 midwhere travil 2274 28°3; 1-12-59 128-3-038 100-150 M. 5 63 61 40 midwhere travil 2274 28°3; 1-12-59 128-3-038 100-150 M. 5 61 40 midwhere travil 2274 28°3; 1-12-59 128-3-150 M. 5 61 60 58 41 midwhere travil 2274 28°3; 1-12-59 128-3-150 M. 5 61 60 58 41 midwhere travil 2274 28°3; 1-12-59 128-3-150 M. 5 61 60 58 41 midwhere travil 2274 28°3; 1-12-59 128-3-150 M. 5 61 60 58 41 midwhere travil 2274 28°3; 1-12-59 128-3-150 M. 5 61 60 58 41 midwhere travil 2274 28°4; 1-12-59 128-3-150 M. 5 61 60 58 41 midwhere travil 2274 28°4; 1-12-59 128-3-150 M. 5 61 60 58 41 midwhere travil 2274 28°4; 1-12-59 128-3-150 M. 5 61 60 68 64 41 midwhere travil 2274 28°4; 1-12-59 128-3-150 M. 5 61 60 68 64 41 midwhere travil 2274 28°4; 1-12-59 128-3-150 M. 5 61 60 68 64 41 midwhere travil 2274 28°4; 1-12-59 128-3-150 M. 5 60 68 64 41 midwhere travil 22											
2373 2976; 86%4; 1-25-59 100-1040 22-74 48 66 47 midwher travi 2374 2976; 86%4; 1-25-59 170-1800 15-180 M. 46 63 47 midwher travi 2376 2976; 86%2; 1-25-59 142-1440 22 5 64 65 40 midwher travi 2376 2976; 86%2; 1-26-59 142-1440 22 5 64 65 40 midwher travi 2376 2970; 86%2; 1-26-59 142-1440 22 5 64 65 40 midwher travi 2376 2970; 86%2; 1-26-59 1353-2056 100-150 M.5 77 41 midwher travi 2376 2970; 86%2; 1-26-59 1353-2056 100-150 M.5 77 41 midwher travi 2376 2970; 86%2; 1-27-59 000-000 15-13 60 61 60 midwher travi 2376 2970; 86%2; 1-27-59 000-000 15-13 60 61 60 midwher travi 2376 2972; 86%2; 1-27-59 100-1000 122-11 M. 58 61 64 41 midwher travi 2376 2972; 86%2; 1-27-59 100-1000 122-11 M. 58 61 64 41 midwher travi 2376 2972; 86%2; 1-27-59 1353-1003 122-11 M. 58 61 64 41 midwher travi 2376 2972; 86%2; 1-27-59 1353-1003 122-11 M. 58 61 64 41 midwher travi 2376 2972; 86%2; 1-27-59 100-100 00 9.5-10 55 60 00 57 41 midwher travi 2376 2972; 86%2; 1-28-59 100-100 00 9.5-10 56 60 05 74 41 midwher travi 2376 2972; 86%2; 1-28-59 100-100 00 9.5-10 56 60 05 74 41 midwher travi 2376 2972; 86%2; 1-28-59 100-100 00 9.5-10 56 60 05 74 41 midwher travi 2376 2972; 86%2; 1-28-59 125-1300 9.5-10 56 60 05 74 41 midwher travi 2376 2972; 86%2; 1-28-59 125-1300 9.5-10 56 60 05 75 44 midwher travi 2376 2972; 86%2; 1-28-59 125-1300 9.5-10 56 60 05 75 44 midwher travi 2376 2972; 86%2; 1-28-59 125-1300 9.5-10 56 60 05 75 44 midwher travi 2376 2972; 86%2; 1-28-59 125-1300 9.5-10 56 60 05 75 44 midwher travi 2376 2972; 86%2; 1-28-59 125-1300 9.5-10 56 60 05 75 44 midwher travi 2376 2972; 86%2; 1-28-59 125-1300 9.5-10 56 60 05 75 44 midwher travi 2376 2972; 86%2; 1-28-59 125-1300 9.5-10 56 60 05 75 44 midwher travi 2376 2972; 86%2; 1-28-59 125-1300 9.5-10 56 60 05 60 05 44 midwher travi 2376 2972; 86%2; 1-28-59 125-1300 9.5-10 56 60 05 60 05 44 midwher travi 2376 2972; 86%2; 1-28-59 125-1300 9.5-10 56 60 05 60 05 44 midwher travi 2	2371	29 ⁰ 06'	88°12'	1-8-59	2230-2250	220 - 350					40' midwater travl
2276 29°22° 88°41′ 1-25-59 1740-1800 17-18 M. 46 - 63 41′ midwher travi 2277 29°64.5° 88°12′ 1-26-59 1800-1010 19.5-12 2277 29°64.5° 88°12′ 1-26-59 1805-002 19.5-12 2278 29°60′ 88°10′ 1-26-59 1805-002 19.5-12 2279 29°60′ 88°10′ 1-26-59 1805-002 19.5-12 2279 29°60′ 88°10′ 1-27-59 0805-002 19.5-12 2279 29°60′ 88°10′ 1-27-59 0805-002 19.5-12 2279 29°60′ 88°50′ 1-27-59 0805-002 19.5-12 2290 29°60′ 88°50′ 1-27-59 1405-1503 15-13 2291 29°60′ 88°50′ 1-27-59 1405-1503 15-13 2292 29°60′ 88°50′ 1-27-59 1405-1503 15-13 2293 29°60′ 88°50′ 1-27-59 1405-1503 15-14 2294 29°60′ 88°50′ 1-27-59 1405-1503 15-14 2295 29°60′ 88°50′ 1-27-59 1405-1503 15-14 2296 29°60′ 88°50′ 1-27-59 1405-1503 15-14 2296 29°60′ 88°50′ 1-27-59 1405-1503 15-14 2296 29°60′ 88°50′ 1-27-59 1405-1503 15-14 2296 29°60′ 88°50′ 1-27-59 1405-1503 15-14 2297 20°60′ 88°60′ 1-27-59 1405-1503 15-14 2298 29°50′ 88°60′ 1-27-59 1405-1505 14-5 2298 29°50′ 88°60′ 1-27-59 1405-1505 14-5 2299 29°50′ 88°60′ 1-27-59 1405-1505 14-5 2299 29°50′ 88°60′ 1-27-59 1405-1505 14-5 2299 29°50′ 88°60′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°60′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°60′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°60′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°60′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°60′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°60′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°60′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°50′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°50′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°50′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°50′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°50′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°50′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°50′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°50′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°50′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°50′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°50′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°50′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°50′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°50′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°50′ 1-27-59 1405-1505 14-5 2290 29°50′ 88°50′ 1-27-59 1405-1505 14-5 2290 29°50′			88°24° 88°41°		1010-1040						
2276 29°40 88°10 1 - 126-59 1229-1300 3.5-00 5. 62 11 statement travil 2277 29°43.5 88°10 1 - 126-59 1225-1400 125 5. 6.4 65 6.1 6.1 140 140 140 125	2374	29°32'	88°41'	1-23-59	1740-1800	17-18		46			41' midwater trawl
2277									64		
2259 29°25' 88°62' 1-27-59 080-0000 15-15 65 61 40° aidwater trawl 2261 29°25' 88°62' 1-27-59 1010-1030 12-11 M. 58 61 40° aidwater trawl 2261 29°25' 88°62' 1-27-59 1010-1030 12-11 M. 58 61 40° aidwater trawl 2262 29°26' 88°51' 1-27-59 1100-1030 12-11 M. 58 61 40° aidwater trawl 2262 29°26' 88°51' 1-27-59 1100-1030 12-11 M. 58 61 40° aidwater trawl 2262 29°26' 88°51' 1-27-59 1100-1030 12-11 M. 58 61 40° aidwater trawl 2262 29°26' 88°51' 1-27-59 1100-1030 12-11 M. 58 61 40° aidwater trawl 2262 29°26' 88°51' 1-27-59 1100-1030 10 62 64 41 41 4000 400 400 400 400 400 400 400	2377	29°43.5°	88 ⁰ 12'	1-26-59	1425-1440	21	S.	64			40' midwater trawl
2880 29°25' 88°30' 1-27-59 0525-0555 11											
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2433 28 ⁰ 36' 83 ⁰ 53' 3-7-59 15 65 Dip net	2431	29 ⁰ 50.51	85° 32.5'	3-4-59	1755-1855	12	s.				60' midwater travl
		28° 36°			1/20-1625		5.00+				
14											
						17					

Station	Lee	ality				Bottom	To	mperatu	ires	Γ
number	Lat. N.	Long. W.	Date	Time	Depth	type	Air	Sur.	Bot.	Type of gear used
					Fathoms		° ғ.	° F.	° F.	<u> </u>
2434	28° 28'	83 ⁰ 381	3-8-59	0735-0805	16-15	S.	57	$\epsilon\epsilon$		40' midwater trawl
2435 2436	28°12'	83 ⁰ 47.5' 84 ⁰ 02'	3-8-59 3-8-59	1030-1100 1305-1330	17 22	S.Co. S.Sh.	58 64	66 67		40' midwater trawl 40' midwater trawl
2437	28°06' 28°06.5'	83°50° 83°24'	3-8-59	1530-1600	22	5.	62	66		40' midwater trawl
2438 2439	27052.51	83° 30.5'	3-8-59 3-10-59	1835-1905 1725-1740	14 16-18	S.Sh. S.	66 62	66 69		40' midwater trawl 40' midwater trawl
2440 2441	27 ⁰ 51.5° 27 ⁰ 53'	83 ⁰ 30.51 83 ⁰ 3 0 .51	3-10-59 3-10-59	1800-1830 1845-1915	16-18 16-18	S. S.	66 66	69 69		40' midwater trawl 40' midwater trawl
2442	270541	83 ⁰ 31'	3-10-59	2030-2330	18			64		Dip net
2443 2444	270551	83°29'	3-11-59 3-11-59	0705-0735 2110-2120	16 12	5. 5.Sh.	6 4 67	63 63		40' midwater trawl 40' midwater trawl
2445 2446	27 ⁰ 23' 25 ⁰ 46.5'	83 ⁰ 01.5' 82 ⁰ 22'	3-11-59 3-14-59	2140-2150 1030-1100	12 15	S.Sh.	67 73	63 71		40' midwater travl
2447	25°50'	82 ⁰ 41	3-14-59	1310-1540	20	Sh.gyS. S.	73	71		40' midwater travl
2448 2449	25°59' 26°08'	82 ⁰ 17.5' 82 ⁰ 46.5'	3-14-59 3-14-59	1715-1745 2130-2200	12-10 19-20	S.Sh. S.Sh.	68 69	70 70		40' midwater trawl 40' midwater trawl
2450 2451	26°31.5' 26°35'	82 ⁰ 51' 82 ⁰ 42.5'	3-15-59 3-15-59	0540-0610	17-18	S.Sh.	69	69		40' midwater travl
2452	26°47'	82 ⁰ 53.5'	3-15-59	0755-0825 1025-1055	17	5.Sh. S.Sh.	71 74	69 69		40' midwater trawl 40' midwater trawl
2453 2454	26 ⁰ 59' 27 ⁰ 07'	82°43' 83°01'	3-15-59 3-15-59	1250-1320 1555-1625	12 15	S.Sh. S.Sh.	70 71	69 70		40' midwater trawl 40' midwater trawl
2455	27°15'	83 ⁰ 12'	3-15-59	1755-1825	21	S.Sh.	70	69		40' midwater trawl
2456 2457	27 ⁰ 29' 30 ⁰ 13.5'	84°50' 88°09'	3-16-59 3-17-59	0420-0520 1305-1335	1 40 -160 6-5	₩. 5.	78 53	70 62		40' midwater trawl 40' midwater trawl
2458 2459	30°14' 29°29'	88°13' 88°41'	3-17-59 4-9-59	1440-1510 0825-0845	5 10-9	M. S.	58 76	62 73	6€	40' midwater trawl
2460	29°27'	88°52'	4-9-59	0950-1045	8	S.	76	73		40' midwater trawl 40' midwater trawl
2461 2462	29 ⁰ 24' 29 ⁰ 24'	88°56' 88°54'	4-9-59 4-9-59	1135-1235 1325-1425	8 10-15	S.	78 76	73 73		40' midwater trawl 40' midwater trawl
2463	29°20	88 °49 90 °16	4-9-59	1510-1610	22	м.	75	72		40' midwater travl
2464 2465	21 28 '	90 °45'	4-11-59 4-12-59	0920-1050 0615-0715	1900 17-15		7 8 79	78 81		40' midwater trawl 40' midwater trawl
2466 2467	51 05	90,°46'	4-12-59 4-12-59	0740-0825 1615-1715	15 25-26	s.	79 82	81 82		40' midwater trawl 40' midwater trawl
2468	51, 10,	91 40' 91 40' 91 35'	4-12-59	1735-1740	26	s.	80	82		40' midwater trawl
2469 2470	20°17'	91 59'	4-13-59 4-14-59	0630-0730 2000-2300	20 10	s.	78	82 80		40' midvater trawl Dip net
2471 2472	26° 37' 26° 44.5'	97°07' 97°12'	4-19-59	0820-0300	13	S.Sh.	73	69	71	40' midwater trawl
2473	27º 25'	97°05'	4-19-59 4-19-59	1015-10 4 5 1935-2035	13	S.Sh. M.Sh.	7 4 69	69 70	71 69	40' midvater travl 40' midwater travl
2474 2475	27 ⁰ 25 ' 27 ⁰ 27 '	97°05' 97°04'	4-20-59 4-20-59	0710-0730 0750-0815	13 14	M. M.	67 68	70 70	66 6 6	40' midwater trawl 40' midwater trawl
2476	27054	96° 40°	4-20-59	1455-1525	14	м.	70	71	81	40' midwater travl
2477 2478	27 ⁰ 53' 28 ⁰ 52'	96 ⁰ 41' 95 ⁰ 10'	4-20-59 4-22-59	1610-1655 18 4 5-1915	13 10	M. M.	70 63	71 70	80 79	40' midwater trawl 40' midwater traw.
2479 2480	28 ⁰ 55 ' 28 ⁰ 55 '	94 °40 ' 94 °40 '	4-23-59	0910-0940	11	м.	66	70		40' midwater trawl
2481	28 ⁹ 14'	94 957 1	4-23-59 4-23-59	0950-1015 2000-2200	11 26	M -	€6	70 74		40' midwater trawl Dip net
2 4 82 2 48 3	27 ⁰ 59' 29 ⁰ 03'	94°48' 94°06'	4-24-59 4-24-59	0840-0925 2020-2230	48 8	м.	67 67	74 71		40' midwater trawl Dip net
2484	29200'	94°04'	4-25-59	0705-0720	9-11	M.Sb.	74	70		40' midwater trawl
2485 2486	29 ⁰ 01' 29 ⁰ 04'	9 4 05' 93019'	4-25-59 4-25-59	0735-0750 1225-1255	9-11	M.Sh. S.Sh.	74 74	70 71		40' midwater trawl 40' midwater trawl
2 4 87 2 4 88	29°06' 29°09'	93°21'	4-25-59 4-25-59	1325-1355	11	S.Sh.	74	71		40' midwater trawl
2489	23 ⁹ 18	32 ⁰ 53'	4-25-59	1645-1715 1900-1925	10	S. M.	7 4 69	71 71		40' midwater trawl 40' midwater trawl
2490 2491	29 ⁰ 21 ' 29 ⁰ 05 '	92 ⁰ 581 92 ⁰ 451	4-25-59 4-26-59	0805-0905	8 12	M.	69 69	71 72	70	Dip net 40' midwater trawl
2492	29°00'	92 ⁰ 49' 92 ⁰ 43'	4-26-59	1020-1040	12	М.	7€	72	72	40' midwater travl
2493 2494	28° 48	91 [©] 14'	4-26-59 4-27-59	1105-1135 1355 -1430	12 6-7	м м.	7€ 72	72 74		40' midwater travl 40' midwater travl
2495 2496	28°50′ 28°50′	91°16.5' 91 ⁹ 16'	4-27-59 4-28-59	1945-2005	5½-6	5.	72	74		60' midwater travl
2497	28 ⁵ 48 '	91°14'	4-28-59	0750-0820 0840-0910	6 5	S. S.	71 71	73 73		40' midwater trawl 40' midwater trawl
2498 2499	29°51.5' 29°02'	90°29' 90°08'	4-28-59 4-28-59	1415-1515 1835-1935	10 8-9	M.S. M.S.	7 4 73	75 75		40' midwater trawl 40' midwater trawl
2500 2501	28 ⁰ 59' 28 ⁰ 56'	90°04' 89°52.5'	4-28-59		10			74		Dip net
2502	29 ⁰ 09	89 ⁰ 481	4-29-59 4-29-59	0850-0950 1145-1245	20 10	м. м.	82 76	7 4 76		FO' midwater trawl FO' midwater trawl
2503 2504	29 ⁰ 02' 28 ⁰ 59'	89 ⁰ 421 89 ⁰ 351	4-29-59 4-29-59	1455-1555 1710-1810	20	м. м.	78 7 4	7 4 77		60' midwater trawl
2505	29 ⁰ 30'	88°16.5'	5-20-59	1800-1915	25	М.	78	76		f0' midwater travl
2506 2507	29°18' 29°05'	88 ⁰ 09.5'	5-20-59 5-20-59	2035-2150 2325-0225	45-80 450	M. 	77 76	76 75		60' midwater trawl 60' midwater trawl
2508 2509	28°27° 28°30.5'	89 ⁰ 11.5' 89 ⁰ 22.5'	5-21-59 5-21-59	1830-2100 2240-0010	300 85		79	78		60' midwater 'rawl
2510	28°46'	89°18'	5-22-59	0120-0250	60		77 75	78 75		60 midwater trawl 60 mldwater trawl
2511 2512	28°53' 28°54'	89°32' 89°34'	5-22-59 5-22-59	1200+1300 1340+1440	35 30		82 82	77 78		60' midwater trawl 60' midwater trawl
2513 2514	28°59' 28°58'	89 ⁰ 43'	5-22-59 5-22-59	1620-1750	25 25		82	73		60' midwater travl
2515	28°53.5'	89 ⁰ 46 ' 89 ⁰ 47 '	5-22-59	1825-1955 2135-2235	26	М. М.	78 76	77 77		60' midwater trawl 60' midwater trawl
2516 2517	28°45' 28°47'	89°54' 89°53'	5-23-59 5-23-59	0010-0110 0155-0325	35 26- 4 1	м. м.	76 76	76 76		60' midwater trawl 60' midwater trawl
2518	28°43' 28°39'	89 ⁰ 52' 90 ⁰ 03'	5-23-59	0400-0550	45-50	м.	77	76		60' midwater travl
2519 252 0	28°34'	90°02'	5-23-59 5-23-59	0625-0740 0815-0900	80 4 0	м. м.	78 79	76 76		FO' midwater travl FO' midwater travl
2521 2522	28 [°] 32' 28 [°] 32.5'	90°04' 90°10'	5-23-59 5-23-59	0920-1005 1200-1330	36 30	м.	79	77		60' midwater travl
2523	28 °47'	90°15′	5-23-59	1520-1620	16	M. M.	88 80	77 77		60' midwater trawl 60' midwater trawl
252 4 2525	28 ⁰ 55' 28 ⁰ 56'	90 06' 89 55'	5-23-59 5-23-59	1720-1820 19 4 0- 2 010	13 19	M. M.	79 79	77 79		60' midwater trawl 60' midwater trawl
2526 2527	29°03' 29°10'	88°59° 88°50°	5-24-59 5-24-59	0440-0610	28	м.	79	78		60' midwater travl
2528	29° 30 '	88° 4 8 '	5-24-59	0735-0835 0940-0945	38 27	M. M.	82 82	80 80		60' midwater trawl 60' midwater trawl
2529 2530	29°26' 29°27'	88 ⁰ 42' 88 ⁰ 38'	5-24-59 5-24-59	1225 -132 5 13 40-14 55	18 23-26	M. M.	80 82	80 80		60' midwater trawl
2531	29°29'	88 ³ 5'	5-24-59	1530-1645	26	м.	82	81		60' midwater trawl 60' midwater trawl
2532 2533	29°33° 29°39'	88°22'	5-24-59 5-24-59	1735-1850 2015-2115	25 21	м. м.	82 79	81 80		60' midwater trawl 60' midwater trawl
253 4 2535	29°45' 29°51'	88°09' 88°01'	5-24-59 5-25-59	2250-2350 0045-0145	21	м.	78	79		60' midwater travl
2536	29°431	87°46'	5-25-59	0415-0515	23	M. M.	77 76	79 78		60' midwater trawl 60' midwater trawl
2537	29041'	87°44'	5-25-59	0545-0700	23	м.	77	78		40' midwater travl
					75					

	,	in Trace-Contract	- I				T		Т
Station number	Loca Lat. N.	Long. W.	Date	Time	Depth	Bottom type	Air	Sur. Bot.	Type of gear used
'					Fathons		° F.	° F. ° F.	
2538	29 ⁰ 34 '	87°56'	5-25-59	0745-0815	33	м.	82	79	40' midwater trawl
2539	29°32'	87 ⁰ 381	5-25-59	0835-0910	32	м.	82	79	40' midwater trawl
2540 25 4 1	29 ⁰ 27' 29 ⁰ 26'	87 ⁰ 36' 87 ⁰ 39'	5-25-59 5-25-59	1005-1035 1110-1140	44 47	M. M.Rk.	82 82	80	40' midwater trawl 40' midwater trawl
2542	29 ⁰ 26'	87°451	5-25-59	1235-1305	37	M.Rk.	86	81	40' midwater trawl
2543 2544	29 ⁰ 26' 29 ⁰ 30'	87 ⁰ 47' 87 ⁰ 52'	5-25-59 5-25-59	1325-1355 1430-1530	35-37 30-27	м.	86 86	82 82	40' midwater trawl 40' midwater trawl
2545	29°32'	87°561	5-25-59	1615-1715	25-22	м.	86	81	40' midwater trawl
2546	29 ⁰ 33' 29 ⁰ 15.5'	87 ⁰ 59' 88 ⁰ 05'	5-25-59	1740-1915	20	M.Sb.	80 79	81	40' midwater trawl 40' midwater trawl
2547 2548	29°08'	87 ⁰ 59'	5-25 - 59 5-26-59	2125-2325 0055-0255	100 420-740	M. 	78	80	40' midwater trawl 40' midwater trawl
2549	29 ⁰ 25 ' 29 ⁰ 28'	88 ⁰ 581 88 ⁰ 551	5-26-59	1050-1220	9-8	M.	86	82	40' midwater trawl 40' midwater trawl
2550 2551	29°25'	88°49'	5-26-59 5-26-59	1240+1340 1420-1520	8 12-13	M. M.	80 81	82	40' midwater trawl 40' midwater trawl
2552	29 ⁰ 27'	88°43'	5-26-59	1655-1755	16-17	м.	80	81	40' midwater trawl
2553 255 4	29 ⁰ 32' 29 ⁰ 40'	88°33.5' 88°23'	5-26-59 5-26-59	18 40- 19 40 2100-2200	22 20	M. M.	80 80	81	40' midwater trawl 40' midwater trawl
2555	29 ⁰ 46	88°16'	5-26-59	2300-2400	20-18	м.	79	80	40' mldwater trawl
2556 2557	29 ⁰ 54 ' 29 ⁰ 55 '	88°13' 88°16'	5-27-59 5-27-59	0100-0200 0220-0320	17 17	M. M.	79 79	80	40' midwater trawl 40' midwater trawl
2558	29 ⁰ 53'	88°25'	5-27-59	0450-0550	17	м.	79	80	40' midwater trawl
2559 2560	29 ⁰ 52' 29 ⁰ 52'	88°36' 88°43'	5-27-59 5-27-59	0645-0745 0820-0920	13	M. M.	86 88	80	40' midwater trawl 40' midwater trawl
2561	29°56'	88°43'	5-27-59	0945-1045	9	M.	84	81	40' midwater trawl
256 2 2563	29 ⁰ 58' 30 ⁰ 02'	88°46' 88°43'	5-27-59 5-27-59	1120-1220 1240-1340	6 8	M. M.	8 4 80	81	40' midwater trawl 40' midwater trawl
2564	30°08'	88°51'	5-27-59	1430-1530	8	M.	86	81	40' midwater travi
2565	26°24'	90°181 90°451	7-23/24-59	0135-0600 1530-1835	1675-1700	M.	79 83	84	40' flat trawl 40' flat trawl
2566 2567	25°41'	91 002'	7-24-59 7-25-59	0700-1200	1500-1450 1750-1725	M. M.	84	84 84	40' flat trawl 30' balloon trawl
2568	25°10' 25°27'	91 ⁰ 06'	7-26-59	0145-1145	1850	м.	84	84	30' balloon trawl
2569 2570	25°27'	91 [°] 35' 90° 4 2'	7-26-59 7-27-59	2035-2105	1600 1500		8 4 82	84 84	Dip net 40' flat trawl
2571	26°34'	90°31'	7-27-59	1205-1705	1300		86	84	40' flat trawl
2572 2573	26°53'	89 ⁰ 56' 89 ⁰ 44'	7-27-59 7-28 - 59	0015-0355 1005-1505	1325 1350	 M•	80 83	84	40' flat trawl 40' flat trawl
2574	26 ⁰ 34 '	89°53'	7-28-59	2025-0125	1450	М.	83	84	40' flat trawl
2575 2576	27 ⁰ 06 ' 27 ⁰ 28 '	89 ⁰ 13' 88 ⁰ 58'	7-29-59 7-29-59	0930-1430 1950-0050	1200-1100 1950 -00 50	M. M.	8 4 86	8 4 85 	40' flat trawl 40' flat trawl
2577	27°48'	88°45'	7-30-59	0500-0900	850-1100	м.	84	85	40' flat travl
2578	30°16.5' 30°14'	88°32' 88°33.5'	8-18-59	1250-1303	2½ 3			84.5 84.5	Lampara net
2579 2580	30°16'	88°321	8-18-59 8-18-59		3			84.5 85	Lampara net Dip net
2581	30°17' 30°17'	88°44.5'	8-19-59	**	21/2		81	85	Lampara net
2582 2583	29 48	88°44.5' 89°01'	8-19-59 8-21-59	0710-0712	2 2½		81 84	82.5	Lampara net Lampara net
2584	29 ⁰ 48'	89 ⁰ 02'	8-21-59	0913-0915	5		84	82.5	Lampara net
2585 2586	30°03' 30°13'	88°53.5' 88°57'	8+22+59 8-23+59	2159-2200	2 1 2				Dip net Lampara net
2587	30°13'	88°57.5'	8-23-59		5				Dip net
2588 2589	30 15 30 15 15 15 15 15 15 15 15 15 15 15 15 15	88 46 88 46	8-24-59 8-24-59	2755 2756	3 3		84	85	Lampara net
2590	300 12.5	88 27	8-25-53	2355-2356 2135-2141			83 83	84.5 85.5	Lampara net Lampara net
2591	30° 17' 30° 18'	88 291	8-26-59	1502-1505			85	86	Lampara net
2592 2593	30° 18'	88° 18'	8-27-59 8-27-59	2121-2123	2 2	M. M.	84 84	86.5 86.5	Lampara net Light station
2594	30° 17.5°	88° 23.5'	8-28-59	1041-1043	2	м.	92	87	Lampara net
2595 2596	30° 17.5' 30° 18.5'	88° 23.5' 88° 23.5'	8-28-59 8-28-59	1214-1215	2 2	M. 	89 86	86.5 87	Lampara net Lampara net
2597	30° 18.5'	88° 23.5'	8-29-59		2 2	M -	85	87	Lampara net
2598 2599	30 ⁰ 13' 29 ⁰ 45.5'	88 ⁰ 30 ' 88 ⁰ 45.5 '	8-29-59 8-30-59		3 2∮		86 86	86.5 86.5	Lampara net Lampara net
2600	29 45.5	88 ⁹ 51 '	8-31-59	0422-0425	2 ½		80	85	Lampara net
2601 2602	29 ⁰ 45.5' 30 ⁰ 13.5'	88 ⁰ 45.51 88 ⁰ 331	8 - 31 - 59 9 - 1 - 59	2119-2120	2ģ		84 84	86 85.5	Light station Lampara net
2603	18 ^o 30 '	65 ⁰ 59'	9-25-59	1120-1225	230		86	84	40' flat travl
26 04 26 0 5	18°30' 18°32'	65°55' 65°18'	9-25-59 9-25-59	1320-1345 1920-2020	140-160 270	м.	86 80	84.5 84	40' flat travl 40' flat travl
2606	18°37'	65 ⁰ 04 '	9-25-59	2315-0110	210	S.5h.	82	84	40' flat travi
2607 2608	18 ⁰ 37.5' 18 ⁰ 35'	64 ⁰ 57' 65 ⁰ 03'	9-26-59 9-26-59	1715+1850 1945-2020	220	Co.Rk.	88	84	40' flat travl
2609	18°36'	64 ⁰ 47'	9-26-59	2245-2305	42 25	5.Sp.Co. Co.Rk.Sp.	83 81	84 84	40' flat trawl 40' flat trawl
2610 2611	18°35.5' 18°34.5'	64 ⁰ 46' 64 ⁰ 47.5'	9-26-59 9-27-59	2355-2400	28			84	40' flat travl
2612	18°35'	64 ⁰ 42'	9-27-59	0015-0018 011 0- 0120	28 27	Co.Sp.	81 82	84	40' flat trawl 40' flat trawl
2613 2614	18 ⁰ 35'	64 ⁰ 42.5' 64 ⁰ 36'	9-27-59	0135-0142	27	5p.S.	82	84	40' flat travl
2615	18°38'	64 ⁰ 331	9+27-59 9-27-59	0230-0245 0335-0355	18 15	Sp.Sh. S.	82 83	84	40' flat trawl 40' flat trawl
2616	18 ⁰ 50.5' 18 ⁰ 50.5'	64 ⁰ 37' 64 ⁰ 38'	9-27-59	1105-1120	40	S.5p.	86	84	40' flat trawl
2617 2618	18°14.5'	64 451	9-27-59 9-27-59	1140-1200 2125-2135	4 1 29	5p.5. Co.5p.	86 83	84	40' flat travl 40' flat travl
2619	18°15'	64 ⁰ 491	9-27-59	2235 - 2250	26	Co.Sp.S.	82	84	40' flat travl
2620 2621	18°15°	64°58' 64°41'	9-28-59 9-28-59	0020-0040 0805-0825	23 26	Co. Co.Rk.	82 8 4	84	40' flat trawl 40' flat trawl
2622	18°45'	64 ⁰ 40 ¹	9-28-59	1040-1055	24	5.	84	84	40' flat travl
2623 2624	18°47'	64°46' 64°46'	9 -28- 59 9 -28- 59	1200-1215 1300-1315	35 35	Rk.Sp.	84	84	40' flat travl
2625	18 ⁰ 45'	C4 ⁰ 471	9-28-59	1345-1405	38	Sp.Co. Co.Rk.G.	84	84	40' flat trawl 40' flat trawl
2626 2627	18°27' 18°29'	65 35'	9-29-59	0130-0145	40	Co.Sp.	84	84	40' flat trawl
2628	18 05'	65°35' 65°13.5'	9-29-59 9-29-59	0620-0635 1255-1315	120	s. s.	84 88	8 4 85	40' flat travl 40' flat travl
2629 2630	18 95.5' 18 97'	65 19'	9-29-59	1350-1400	24	Rk.5p.	90	85	40' flat trawl
2631	170 281	63 ⁹ 32'	9-29-59 9-30-59	1555-1615 0805-0815	200-210 19	5.Sh.	88 80	85 85	40' flat trawl 40' flat trawl
2632	17°30° 17°34	63 ⁰ 35'	9-30-59	0850-0910	35	5.5h.	82	85	40' flat trawl
2633 263 4	17038.51	63 ⁰ 30 ' 63 ⁰ 27 '	9-30-59 9-30-59	1015-1030 1215-1235	50 190-195	Co.Sp. 5.Sp.	83 83	85 85	40' flat travl 40' flat travl
2635	170771	63°28'	9-30-59	1335-1400	220-235	M.S.Co.	83	85	40' flat trawl
2636 2637	17°36' 17°37' 17°40'	63 ⁻ 32'	9-30-59 9-30-59	1515-1540 1645-1720	240 - 260 280	5. 5.M.	82 82	85 84.5	40' flat travl 40' flat travl
2638	170401	63 27' 63 28' 63 28' 63 32' 63 36' 63 40' 63 46'	9-30-59	1820-2120	360 - 380	5.M. 5.M.	81	84.5	40' flat trawl
2639	17°40'	63 46'	9-30-59	2220-0045	360-450		80	84.5	40' flat travl

Station		lity	 			Bottom	То	mperatu		1
number	Lat. N.	Long. W.	Date	Time	Depth	type	Air	Sur.	Bot.	Type of gear used
<u> </u>					Fathoms		° F.	° F.	° F.	
2640	170471	66 ⁰ 04'	10-4-59	1620-1645	225-240	gy.M.	83	85		40' balloon trawl
26 4 1 26 4 2	17 ⁰ 51' 17 ⁰ 4 9'	66°08.5'	10-4-59 10-4-59	1850-1900 2010-20 4 0	20 440	 м.	82 82	85 85		40' balloon travl 40' balloon travl
2643	18 ⁰ 03'	67 ⁰ 29*	10-5-59	0845-0915	180	м. М.	88	85		40' balloon travl 40' balloon travl
26 44 26 4 5	18°12'	67°27' 67°42'	10-5-59 10-5-59	1010-1105 1620-1650	150-180 260	M.	88 82	8 5		40' flat travl 40' balloon travl
2646	18°13'	67 ⁰ 20 °	10-5-59	2025-2035	210		82	85		40' balloon travl
26 4 7 26 4 8	18 ⁰ 14' 18 ⁰ 13'	67°20' 67°21'	10-5-59 10-6-59	2300-2315 0045-0115	210 200		82 80	8 5 8 5		40' balloon travl 40' balloon travl
2649	18 12'	67 18'	10-6-59	0300-0330	150	M.Co.	82	85		40' balloon travl
2650 2651	18°13' 18°16.5'	67°14.5' 67°17' 67°16.5' 67°17.5'	10-6-59 10-6-59	0435-0500 0615-0815	125 250	м.	78 82	8 5 8 5		40' balloom trawl 40' balloom trawl
2652	18°16'	67016.5	10-6-59	0955-1055	230	M.Co.	78	85		40' balloon trawl
2653 265 4	18°26'	67°17.5' 67°10.5'	10-6-59 10-6-59	1235-1315 1630-1730	300 150	M.Co. 5.	80 78	85 85		40' balloon trawl 40' flat trawl
2655 2656	18°26'	67°11' 67°15'	10-6-59 10-6-59	1820-1920	125	5.	78 78	85	••	40' flat travl
2657	18°26.5'	67°12'	10-6-59	1955-2055 2210-2340	200	M.S.Co. 5.M.	78	85 85		40' flat trawl 40' balicon trawl
2658 2659	18°25.5 18°26'	67°1 4 ' 67°11.5'	10-7-59 10-7-59	0110-0210 0850-1020	250 175	M.Co.	78 80	85 85		40' balloon trawl 40' balloon trawl
2660	18°32'	679091	10-7-59	1200-1215	22		80	85		40' balloon travi
2661 2662	18°31'	67 ⁰ 09' 67 ⁰ 07.5'	10-7-59 10-7-59	1245-1255 1340-1350	17 32		80 80	8 5	••	40' flat travl
2663	18° 30.5'	66 ⁰ 55'	10-7-59	1615-1625	43		80	84		40' flat trawl 40' flat trawl
2664 2665	18°31.5' 18°31.5'	66 ⁰ 46.5' 66 ⁰ 50'	10-7-59 10-7-59	1815-1915 2000-2100	150 180	M.5. M.	78 78	84 84		40' balloon trawl 40' flat trawl
2666	18° 32'	66°46.5'	10-7-59	2145-2305	200	M.Co.	78	84		40' flat travi
2667 2668	18°31.5' 18°31'	66 ⁰ 47'	10-8-59 10-8-59	0100-0140 0250-0300	160 38	M.Co.	78 78	84 84		40' halloon trawl 40' balloon trawl
2669	18°31'	66°47.51	10-8-59	1210-1220	38	м.	84	84		40' balloon travi
2670 2671	24 ⁰ 27 ' 24 ⁰ 26 '	83°26' 83°24'	10-14-59 10-14-59	1600-1730 1815-2115	210 212	M. M.	82 82	83 83		40' balloon trawl 40' balloon trawl
2672	24° 30 '	83 331	10-14/15-59	2200-0100	220	м.	81	83		40' balloon trawl
2673 2674	24°25' 24°28'	83°25' 83°31'	10-15-59 10-15-59	0145-0345 0435-0735	250 200	M. M.	81 81	83 83		40' balloon travl 40' balloon travl
2675	24°23'	83 [°] 22'	10-15-59	0810-1110	190	M -	83	83		40' balloon travl
2676 2677	30°07.5' 29°56'	88 04.5' 85 54'	11-19-59 11-22-59	0745-0810 1245-1430	8-9 17	м.	50 70	63 68		40' midwater trawl 40' midwater trawl
2678	29°56'	86 05'	11-23-59	0750-1000	21-22		69	68		60' midwater travl
2679 2680	26 ⁰ 58 ' 26 ⁰ 49 '	83 ₀ 09' 83 ₀ 19'	12-4-59 12-4-59	1415+1515 1800-2230	20 26	5.Sh.	67 65	72 72		40' midwater trawl Dip net
2681	200 401	83°30' 83°32'	12-5-59	0715-0815	30	S.Sh.	69	75		40' midwater travl
2682 2683	26 38' 26 30' 26 30' 27 45' 28 58' 29 11.5' 29 27.5'	85_45	12-5-59 12-5-59	0835-0940 1130-1230	32 4 8	5.6h. ∨h.S.Sh.Co.	69 69	75 76		40' midwater trawl 40' midwater trawl
2684	27 45'	83,00° 87,21° 87,48° 88,03°	12-5-59	2200-2400	6-5	5.Sh.	66	74		Wight light
2685 2686	28,58	87_48'	12-9-59 12-9-59	0925-1130 1415-1600	700 4 20 - 130	gy.M. gy.M.	62 68	72 7 <u>2</u>		40' midwater trawl 40' midwater trawl
2687	29 27.5'	88 03'	12-9-59	1820-1950	27-24	gy.5.	67	68		40' midwater trawl
2688 2689	29 ⁰ 15'	88 ⁰ 31' 88 ⁰ 29.5'	12-10-59 12-10-59	0910-0955 1040-1140	42 41	gy.M.5. gy.M.S.	67 67	68 68		40' midvater travl 40' midvater travl
2690	29 ⁰ 15'	88 ⁰ 32.5' 88 ⁰ 31'	12-10-59	1205-1235	39	gy.M.S.	68	68		40' midwater trawl
2691 2692	29°15'	88°33.5'	12-10-59 12-10-59	1305-1335 1405-1505	40 38	gy.M.S. gy.M.	68 69	68 68		40' midwater trawl 40' midwater trawl
2693	29 ⁰ 17	88°33'	12-10-59	1830-2230	35	2	69	68		Dip net
269 4 2695	29°12'	88 ⁰ 33' 88 ⁰ 32.5'	12-11-59 12-11-59	0810-0925 1045-1145	42-55 40	gy . M . gy . M .	69 69	69 71		60' midwater trawl 60' midwater trawl
2696	29°15'	88°30′ 88°54.5′	12-11-59	1240-1345	39	gy.M.	71	71		60' midwater travl
2697 2698	29°24' 29°11.5'	88 ⁰ 351	12-12-59 12-14-59	0930-1035 1815-1915	9-10 43	gy-M.S. gy-M.	58 69	61 69		60' midwater trawl 40' flat trawl
2699 2700	29°11.3'	88°40.5' 88°34'	12-14-59	1940-2140	41	gy . M .	69	69		40' flat travl
2701	29011'	88 40 51	12-14-59 12-15-59	2220-2345 0015-0200	43 41	gy - M - gy - M -	65 65	68 67		40' flat trawl 40' balloon trawl
2702 2703	29°10'	88° 35.5° 88° 41.5°	12-15-59 12-15-59	0225-0345	41	gy . M.	64	67		40' halloon travl
2704	29 ⁰ 09.81	88~36 '	12-15-59	0415-0615 0630-0745	42 48	gy.M. gy.M.	65 69	67 69		40' balloon travl 40' balloon travl
2705 2706	29 ⁰ 09.5' 29 ⁰ 09.2'	88°40.5' 88°36'	12-15-59 12-15-59	0815-0935 0955-1045	44 47	gy · M ·	69	69		40' balloon travl
2707	29°09'	88 [°] 41°	12-15-59	1115-1215	44	gy M. gy M.	69 69	69 69		40' balloon travl 40' balloon travl
2708 2709	29°09'	88°36.5' 88°33'	12-15-59 12-15-59	1250-1425 1445-1635	52+70 60-70	gy.M.	69	67		40' balloon travl
2710	290 371	84 54.5	1-21-60		3	gy-M. 5-	67 4 5	67		40' balloon trawl Lift net
2711 2712	29 [°] 37' 27 [°] 43.5' 27 [°] 43.5'	84 ⁰ 54.5' 82 ⁰ 46.5' 82 ⁰ 46.5' 82 ⁰ 52'	1-21-60 1-25-60		3 4	5. 3.	44 55	56		Lift net
2713	27043.5'	82 46.5	1-25-60		4	S.	54	56		Lift net Lift net
2714 2715	27'43.5' 27'43' 27'43' 27'43' 27'43' 27'42.5' 27'42.5' 27'42.5' 27'42.5'	82 52'	1-26-60 1-26-60	1727-1728	5 ± 5 ±	5.5h 5.Sh.	62 58	57 57		Lampara net Lift net
2716	27 43'		1-26-60		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5.Sh.	58	57		Lift net
2717 2718	27 42.5	82° 52' 82° 52' 82° 50' 5' 82° 50' 5' 82° 50' 5' 82° 53' 5' 82° 53' 5' 81° 50'	1-26-60 1-27-60	0934-0935	5-5 4-5	5.5h. 5.	58 61	57 57		Lift net Lampara net
2719 2720	27 42.5	82 50.51	1-27-60		4 ¹ / ₂	Sh.5.	61	58		
2721	27 42.5	82_50.5°	1-27-60 1-27/2 8 -60		4 2 4 2	Sh.S. Sh.S.	61 59	58 58		Lift net Lift net
2722 2723	27°46' 27°46'	82 53.51	1-28-60		5 2 5 2	Sh.5.	61	58		Lift net
2724	25 39	81 50	1-28-60 2-2-60		65 65	Sh.5. gy.5.Sh.	61 62	58 63.5		Dip net
2725 2726	24°41' 26°13'	82°25' 82°10'	2-2-60 2-3-60		9		68	68		
2727	26°13'	82°10'	2-3-60		9 <u>1</u> 91	5.6h. 5.Sh.	67 65	64 64		Lift net Lift net
2728 2729	26 ⁰ 13'	82°10'	2-3-60 2-3/4-60		9 9-8 ¹ / ₃		65	64		Lift net
2730	26°13'	82°10'	2-4-60		9-83		65 63	63.5 63.5		Lift net Lift net
2731 2732	27 ⁰ 37 ' 27 ⁰ 37 '	82 ⁰ 42.5' 82 ⁰ 42.5'	2-7-60 2-7-60		4	S.Sh.	55	61.5	61.5	Lift net
2733	27°50 °	83°45'	2-9-60		23	5.5h. 5h.Co.S.	56 6 4	61.5 67		Lift net
273 4 2735	27°47' 27°42'	83 ⁰ 25* 83 ⁰ 091	2-9-60 2-10-60		17 10 ¹ / ₃	5.Sh.Co. 5.5h.	64	67		
2736	27 ⁰ 34 ¹ 29 ⁰ 40 ¹	82°43.5'	2-10-60		3 2	wh.S.Sh.	61 68	61 66		Lift net
2737 2738	29 12'	85°16.5' 88°37'	2-15-60 3-5-60	1255-1330	41	M.gy.5.	40 46	55 62		
2739 27 4 0	29 12.5'	88 37' 88 36' 88 34' 88 43'	3-5-60	1355-1550	42		46	62		60' midwater trawl 60' midwater trawl
27 4 0 27 4 1	29°13' 29°10'	88_43'	3-5-60 3-6-60	1610-1725 0810-0900	52 41		48 50	62 63		60' midwater trawl 60' midwater trawl
27 4 2 27 4 3	29°10'	88 40'	3-6-60	1020-1120	50-40		50	63		60' midwater trawl
2744	29 10.5' 29 08'	88° 40' 88° 42' 88° 43' 88° 40'	3-6-60 3-6-60	1245-1345 1420-1540	42 46-42		52 52	62 62		60' midwater trawl 60' midwater trawl
2745	29 08'	88 40 '	3-6-60	1655-1845	48		50	62		60' midwater travl

		on itsecontin				T -	I -			1
Station number		ality	Date	Time	Depth	Bottom type		nperatu		Type of gear used
	Lat. N.	Long, W.			Fathoms	1 25-	Air OF-	Sur.	Bot.	
	29 10'	88 41'	7 7 60	0760 0070						401 14 1 1
27 4 6 27 47	53 08,	88 41'	3-7-60 3-7-60	0720-0830 0850-1030	41-4 9 4 8		56 56	63 63		60' midvater trawl 60' midvater trawl
27 4 8 27 4 9	29 09'	88 ⁹ 4 3 ' 88 ⁹ 4 8 '	3-7-60 3-7-60	1110-1225 1350-1 4 50	46 42		54 56	63 63		60' midwater trawl 60' midwater trawl
2750	29°17' 29°23' 29°15' 29°16'	88 ⁰ 56'	3-7-60	1640-1755	21		50	50		60' midwater trawl
2751 2752	29"23'	88°51 ' 88°55 '	3-7-60 3-8-60	1930-0530 0845-0915	13 22		50 52	45 48		Mercury light station 60' midwater trawl
2753	29°16' 29°12.5'	88°55' 68°55.5'	3-8-60	0940-1100	20		52	48		60' midwater trawl
275 4 2755	29 17.5	88 54'	3-8-60 3-8-60	1130-1330 1740-1845	18 21-24		56 54	47 50		60' midwater trawl 60' midwater trawl
2756 2757	29°09.5'	88 ⁰ 38 ' 88 ⁰ 39 '	3-9-60 3-9-60	1140-1300 1330-1425	45-43 43-49		68 65	63 63		60' midwater travl 60' midwater travl
2758	29°08'	88°41'	3-9-60	1455-1715	50		65	63		60' midwater trawl
2759 2760	29 ⁰ 11.5' 29 ⁰ 51'	88 ⁰ 38.51 88 ⁰ 22 1	3-9-60 3-10-60	1805-1925 0725-0835	40-42 19		62 56	63 59		60' midwater trawl 60' midwater trawl
2761	29 [°] 50 24 [°] 351	88°22' 83°10'	3-10-60	0900-1000	19-18		56	59		60' midwater trawl
2762 2763	12° 15' 12° 38'	6902	4-1-60 4-9-60	1810-1840 1900-2400	35 500	5h.5.Co.	76 79	76 80		Plankton net Night light
2764 2765	120401	69 ⁰ 17' 68 ⁰ 04'	4-10-60 4-11-60	0615-0730 0600-0730	1000 2300		81 80	80 80		Longline Longline
2766	12°07'	66°29'	4-12-60	0650-0745	500 - 2000		82	78		Longline
276€ A 27€6B	120101	66 25'	4-12-60 4-12-60	1350-1610 1640-2015	1700 2130		80 79	80 80		Midvater plankton trawl 6' midvater trawl
2767	12°10.5'	66 10' 64 41' 63 40'	4-13-60	0930-1120	1250		79	80		Longline
2768 2768 ∧	12, 13' 11, 55'	63° 20' 62° 40'	4-14-60 4-14-60	0530-0820 1710-2010	600-1300		80 79	80 80		Longline 6' midwater trawl
2769 2770	11°55' 11°40'	62 ⁰ 40 '	4-15-60 4-15-60	0605-0700 1245-1435	700 215		81 81	80 80		Longline 40' shrimp trawl
2771	11°40'	62°27'	4-15-60	1535-1735	220		80	80		40' shrimp trawl 40' flat trawl
277 2 2773	11°30'	62 ⁰ 29' 62 ⁰ 42'	4-18-60 4-18-60	1930-2120 2330-0040	180 210-280		79 79	80 80		40' flat travl 40' flat travl
2774	11°32°	62°40'	4-19-60	0235-0535	195-212		79	80		40' flat trawl
2775 2776	11°35' 11°36'	62°37'	4-19-60 4-19-60	0645-0825 1000-1200	220 - 230 235		80 80	80 80		40' flat travl 40' flat travl
2777 2778	11°36' 11°40'	62 ⁰ 46' 63 ⁰ 05'	4-19-60	1520-1800	240-250		79	80		40' flat trawl
2779	13°35*	62 ⁰ 59'	4-19-60 4-20-60	2130-2330 0105-0405	260 - 240		79 79	80 80		40' flat trawl 40' flat trawl
2780 2781	11°36°	62 ⁰ 52' 62 ⁰ 49'	4-20-60 4-20-60	0520-0700 0850-0940	215-230 160-200		80 81	80 80		40' flat trawl 40' flat trawl
2782	11°33'	62° 30'	4-20-60	1245-1345	200		85	80		40' flat trawl
2782 A 27 8 3	12 ⁰ 22' 12 ⁰ 24'	61 ⁰ 46' 61 ⁰ 51'	4-21-60 4-21-60	0240-0330 0500-0700	1500 1475		78 82	80 80		Oip net Longline
2784	140121	61°08	4-21/22-60	••	1400	**	79	80		Dip net
27 8 5 27 8 6	14°13' 15°23'	61 ⁰ 14 ' 63 ⁰ 58 '	4-22-60 4-23-60	0430-0600 0600-0730	1500 900		80 80	80 80		Longline Longline
2787 2788	17°50' 17°57'	66 ⁰ 56'	4-24-60 4-24-60	1120-1340 1515-1800	700-1250 210	yl.Cl.5. hrd.gy.S.	86 78	80 80		Midwater plankton trawl
2789	18 ⁰ 35'	67 ⁰ 34 1	4-24-60	2130-0110	800	mq.gy.s.	77	80		Midwater plankton trawl Dip net
2790 2791	18°39'	67°35.5' 73°51'	4-25-60 4-27-60	0300-0520 0605-0705	500-1900 1200-800	Rk.	78 83	81		Longline Longline
2792	210 581	76°09'	4-28-60	0430-0530	1900-1350		78	79		Longline
2793 2794	23 ⁰ 251 23 ⁰ 301	79°51' 80°10'	4-29-60 4-29-60	1000-1240 1300-1605	270 2 40-4 60		78 82	79 79		Midwater plankton trawl Midwater plankton trawl
2795	23 ⁰ 381	80° 30'	4-29-60	1625-1925	460		82	79		Midwater plankton trawl
2796 2797	28°20' 29°27.8'	87 ⁰ 48 ' 88 ⁰ 50 '	5-3-60 5-27-60	0505-0900 2152-2300	1300	gy.M.S. gy.M.S.	7.5 78	7 4 76		Longline Lift net
2798	29°05' 29°12'	88°48' 88°26'	5-28-60	1725-1920	48	gy - M -	83	80		60' midwater travl
2799 2800	290121	88°26'	5-29-60 5-29-60	0820-0905 1015-1130	78 78	gy.M. gy.M.	80 80	79 80		60' midvater travl 60' midvater travl
2801 2802	29 ⁰ 13'	88 23' 88 11.5'	5-30-60 5-31-60	1800-1915	65 68-63	gy - M - gy - M -	78 78	79.5 79		Mercury night light 65' midwater trawl
2803	2001251	88 11.5' 88 13' 88 12.5' 87 43' 87 42' 87 39.5'	6-1-F0	0820-0830	68	gy · M ·	81	79		40' flat travi
2804 2805	29 ⁰ 13.5' 29 ⁰ 50.5' 29 ⁰ 50.5'	88 12.5	6-1-60 6-1-60	0915-1000 2045-2115	68 18	gy.M. gy.S.	81 80	79 8 4		40' flat trawl 25' flat trawl
2806 2807	29 ⁰ 50.5' 29 ⁰ 52.5'	870421	6-1-60	2130-2200	17	gy.S.	80	84		25' flat trawl
2808	29 54 '	87.54.51	6-1-60 6-1-60	2215-2245 2300-2330	16 16	gy.5. gy.5.	60 79	84 84		25' flat trawl 25' flat trawl
2809 2810	29 ⁰ 55'	87°31.5' 87°28'	6-1/2-60 6-2-60	2345-0015 0030-0100	16 16	gy.5. gy.5.	79 78	84 82		25' flat trawl 25' flat trawl
2811	29 ⁰ 57	87°31'	6-2-60	0115-0145	16	gy.5.	78	82		25' flat trawl
2812 2813	29 ⁰ 57 ' 28 ⁰ 48 '	87 ⁰ 31 '	6-2-60 7-13-60	0215-0245 0510-1110	16 1000	gy.S. M.	79 90	81 85		25' flat trawl 65' flat trawl
2814 2815	28 ⁰ 53' 28 ⁰ 49.5'	87 ⁰ 47' 87 ⁰ 57'	7-13-60	1425-1925 2305-0405	950-1050 980		84 84	85 85		65' flat trawl
2816	28°381	88°18'	7-13-60 7-14-60	2303-0403	950		89	85		40' balloon trawl 40' balloon trawl
2817 2818	28 ⁰ 37 1 28 ⁰ 40 1	88°16'	7-14-60 7-15-60	1505~2005 2400-0145	1000 1050-800		83	85 85		40' balloon trawl 40' balloon trawl
2819	28° 35 °	88 ⁰ 16.5'	7-15-60	0700-1100	1000-900			85		40' balloon trawl
2820 2821	28 ⁰ 23' 28 ⁰ 47.5'	88 ⁰ 21.5' 87 ⁰ 57'	7-15-60 7-16-60	1545-2045 0725-1230	1000 1000-1100		86 83	85 85		40' balloon trawl 40' balloon trawl
2822 2823	28 ⁰ 55' 29 ⁰ 09'	87 ⁰ 49' 87 ⁰ 52.5'	7-16-60	1725-1840	900		84 84	85 85		40' balloon trawl 40' balloon trawl
2824	29 ⁰ 07.5	88 ⁰ 041	7-17-60 7-17-60	1255-0 4 55 0710-1010	500-575 365-395		86	85		40' balloon trawl
2825 2826	29°12.5'	87 ⁰ 53.51 88 ⁰ 0 51	7-17-60 7-17-60	1140-1440 1605-1640	240-245 115-100	gy·M.	89 84	85 85		40' flat trawl 40' balloon trawl
2827	29016.51	88 ⁰ 04.5'	7-17-60	1735-1935	90-80		84	86		40' balloon trawl
2828 2829	29°56' 29°57'	87 ⁰ 29.5' 87 ⁰ 32'	7-18-60 7-18-60	0040-0110 0145-0215	1 6 2 1 63		78 78	87 86		25' flat trawl 25' flat trawl
2830 2831	29 ⁰ 57* 29 ⁰ 56*	87 ⁰ 30 ' 87 ⁰ 28 '	7-18-60		17		78	86		25' flat trawl
2832	29 ⁰ 56'	87°30.5"	7+18-60 7-18-60	0315-0345 0405-0435	17 17		78 78	86 86		25' flat trawl 25' flat trawl
2833 2834	29 ⁰ 58 ' 29 ⁰ 56.5 '	87 ⁰ 33' 87 ⁰ 33.5'	7-18-60 7-18-60	0505-0540 0555-0625	16 17		78 80	86 86		25' flat travl 25' flat travl
2835	29 ⁰ 56*	87°33.5°	7-18-60	0640-0710	16		80	86		25' flat trawl
2836 2837	29 ⁰ 56.5' 29 ⁰ 56.5'	87 ⁰ 33' 87 ⁰ 32'	7-18-60 7-18-60	0725 - 0755 0830-0900	16 16		82 84	86 86		25' flat trawl 25' flat trawl
2838	29°56' 29°55.5'	870341	7-18-60	0915-0950	17		84	86		25' flat travl
2839 28 4 0	29 ⁰ 55.5'	87°35.5' 87°33'	7-18-60 7-18-60	1005-1035 1055-1125	16 17		83 86	86 86		25' flat travl 25' flat travl
2841 2842	29 ⁰ 57' 29 ⁰ 56'	87 ⁰ 33' 87 ⁰ 34'	7-18-60 7-18-60	1140-1210 1235-1305	17 17		86 86	86 86		25' flat trawl 25' flat trawl
2643	29 ⁰ 55.5'	87°35'	7-18-60	1320-1350	17		86	86		25' flat travl
28 44 28 4 5	29 ⁰ 561 29 ⁰ 581	87 [°] 35.5' 87 [°] 36'	7-18-60 7-18-60	1410-1440 1500-1530	17-15 15		86	86		25' flat trawl 25' flat trawl
2846	29°58'	87°35'	7-18-60	1550-1620	16		85	86		25' flat travl

Station	Loca		Date	Time	Depth	Bottom	-	eratur		Type of gear used
number	Lat. N.	Long. W.		L		type	1	Sur.	Bot.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
					Fathoms		° F.	° F.	o F.	
2847	30,08,	88 21 '	7-26-60 7-26-60	1145-1220 1240-1255	8 10	M.S. gy.M.S.	93 92	88 88		40' balloon trawl Gill net
28 4 8 28 4 9	30 07' 30 07'	88 21 '	7-26-60	1315-1445	10	gy.M.S.	92	88		Gill net
2850	30° 07'	88° 21'	7-26-60	1315-1415	10-11	gy.M.S.	92 91	88 88		25' flat trawl 25' flat trawl
2851 2852	30 08 28 46 28 45	91 13.5'	7-26-60 8-2-60	1520-1555 1830-2030	9 7 - 5	gy.M.5.	79	85		40' balloon trawl
2853	28 45	91° 55.	8-3-60	0605-0805	10-12	м. м.	85 88	85 86		40' balloon travl 40' balloon travl
2854 2855	28 33' 28 25'	91, 32	8-3-60 8-3-60	09 30-103 5 1210-13 40	20-23 32-34	м. М.	87	87		40' balloon travi
2856	28 15	66° 21' 68° 23' 91° 13.5' 91° 22' 91° 52' 91° 55' 91° 55' 91° 55' 91° 56' 91° 57' 91° 56' 91° 57' 91° 56'	8-3-60	1445-1545	40-42	м.	8 9 85	87 87		40' balloon travi Dip net
2857 2858	27 ⁰ 53' 28 ⁰ 12'	91 47' 91 50'	8-3-60 8-4-60	1930-2230 0620-0755	110 40		86	86		40' balloon trawl
2859	28 25'	910 52.5'	8-4-60	0855-1025	28-30	м.	90	85.5		40' balloon travl
2860 2861	28 38.51 28 431	91 55' 91 56'	8-4-60 8-4-60	1135-1305 1335-1445	17-20 17-20	М- М.	92 85	86.5 87		40' balloon travl 71' balloon travl
2862	280 37,	91° 51 . 5'	8-4-60	1525-1725	18-22	М.	89	87		71' balloon travl
2863 2864	28 45' 28 42'	91 57 91 58	8-4-60 8-5-60	1810-1910 0730-0930	16 16-19	м. м.	86 86	86 86.5		71' balloon trawl 71' balloon trawl
2865	29 04'	92 04' 92 05'	8-5-60	1150-1215			86	85.5		Plankton net
2866 2867	29 ⁰ 07' 29 ⁰ 30'	92 05 92 ⁰ 36.5	8-5-60 8-5-60	1300-1500 1905-2005	7 5	м. м.	92 85	88 86.5		71' balloon trawl 71' balloon trawl
2868	29°31'	92°40'	8-5-60	2025-2325			84	86		Dip net
2869 2870	29°31'	92 ⁰ 45' 92 ⁰ 59'	8-6-60 8-6-60	0605-0805 0905-1105	6 6½	M. M.	93 93	86 86.5		71' balloon trawl 71' balloon trawl
2871	29 ⁰ 28 '	93 ⁰ 05	8-6-60	1155-1355	7	м.	91	86.5		71' balloon trawl
2872 2873	59° 59'	93 ⁰ 12'	8-6-60 8-6-60	1500-1600 1755-1855	9 7	M. M.	89 85	86.5 87		71' balloon trawl 71' balloon trawl
2874	29 ⁰ 37.5°	930221	8-6-60	1940-2010	6	м.	84	86.5		71' balloon trawl
2875 2876	29 ⁰ 40 ' 29 ⁰ 43 '	93 ⁰ 23'	8-7-60 8-7-60	0605-0805 0830-1015	5분 5분	M. M.	8 4 82	86.5 86		71' balloon trawl 71' balloon trawl
2877	29°39'	93 [°] 30' 93 [°] 38'	8-7-60	1045-1245	, 5½	M.	87	87.4		70' balloon trawl
2878 2879	29 ⁰ 37 ' 29 ⁰ 34 '	930 44 . 5 ' 930 52 '	8-7-60 8-7-60	1305-1505 1525-1725	5- <u>2</u> -6 6	M.S.Sh. M.S.Sh.	86 88	87 86.5		71' balloon trawl 71' balloon trawl
2880	29° 33'	94°03'	8-7-60	1745-1845	6	M.S.Sh.	84	8 5		71' balloon travl
2881 2882	29°31'	94 ⁰ 10 ' 94 ⁰ 25 '	8-7-60 8-8-60	1935-2135 0620-0820	6 -3/4	M. . M.	83 86	86.5 86		71' balloon trawl 71' balloon trawl
2883	29°24'	94° 50 '	8-10-60	1255-1355	6-7	м.	86	87		71' balloon trawl
288 4 2885	29 ⁰ 10'	94 ⁰ 56' 95 ⁰ 03'	8-10-60 8-10-60	1440-1640 1725-1855	5 7.5	M. M.S.	84 84	86 86		71' balloon trawl 71' balloon trawl
2886	28°53'	95 ⁰ 04 '	8-10-60	2025-2225	105	M.S.	84	85.5		40' % 71' balloon trawl
2887 2888	28 ⁰ 57 ' 28 ⁰ 38 '	95 ⁰ 01' 95 ⁰ 3'	8-10-60 8-11-60	2320-0120 0605-0905	10 15	M. M.	8 4 82	85 8€		40' & 71' balloon travl 40' & 71' balloon travl
2889	28°17' 28°05'	95 05'	8-11-60	1025-1155	24-27	М.	85	84.5		40' balloon trawl
2890 2891	27 551	95°05' 95°12'	8-11-60 8-11-60	1250- 142 0 1710-1810	32-43 50	M.	87 81	83 84.5		40' balloon trawl 40' balloon trawl
2892	27 ⁰ 55.5'	95 10'	8-11-60	1825-1925	45	м.	79	83.5		40' balloon travl
2893 2894	27°56' 28°05'	95°14' 95°18'	8-11-60 8-12-60	0720-0850	4 5 30	M. M.	7 3 76	83.5		Dip net 40' balloon trawl
2895	28°18'	050 221	8-12-60	1000-1100	20	м.	78	84.5		40' balloon travl
2896 2897	28°18.5' 28°21'	95 19.5	8-12-60 8-12-60	1120-1220 1300-1500	20 18	M. M.S.Sh.	82 79	84.5		40' balloon trawl 71' balloon trawl
2898	28 30'	95°19.5' 95°24' 95°25'	8-12-60	1620-1820	15	м	79.5	84.5		71' balloon travl
2899 2900	28 [°] 33' 28 [°] 34'	95 33' 95 27'	8-12-60	1945-2130	11	м.	79 7 9	85 85		71' balloon trawl Dip net
2900	28°40'	95038	8-12-F0 8-13-F0	2200-0100	11	М.	77	85		71' balloon travl
2902	28°39.5' 28°39'	95045	8-13-FO	0845-1015	5-2	M. M.	80 82	85 84		71' balloon travl 71' balloon travl
2903 2904	28 39' 28 32'	95 45 95 50 95 54	8-13-60 8-13-60	1030-1200 1220-1350	5½ 5-7	M.	82	84.5		71' balloon trawl
2905	28°32' 28°29'	95,50' 95,54' 95,56' 95,10' 96,10'	8-13-60	1415-1715	7	5.	82 82	84.5 84.5		71' balloon trawl 65' flat trawl
2906 2907	28025	e210, e210,	8-13-60 8-13-60	1810-1910 1925-2055	8-10 10	M. M.	81	84		65' flat travl 65' flat travl
2708	28 08'	96°16' 96°12' 96°10'	8-14-60	0F40-0840	15	M.S.	80 82	82.5 83.5		65' flat trawl 65' flat trawl
2909 291 0	28 00' 27 58'	36,09, 36,16,	8-14-60 8-14-60	1020-1150 1225-1355	21 25	M.S. M.	75	83.5		65' flat travl
2911	28°09'	66°50',	8-14-60		13	м. м.	83 81	83 85		65' flat trawl 65' flat trawl
2912 2913	28 04 1 28 16 1	96 25' 96 26'	8-14-60 8-15-60	1930-2130 0700-0930	14 7	м. М.	87	83		65' flat travl
2914	28 14'	96°26' 96°33.5'	8-15-60	0905-1035	5-6	S.	86 87	84 84		65' flat trawl 65' flat trawl
2915 291f	28 10 ' 28 01 .5 '	96°41.5' 96°48.5' 96°52'	8-15-60 8-15-60	1055-1225 1315-1445	7	S. M.	87	84-4		65' flat trawl
2917	27 54'	96 52'	8-15-60	1530-1700	9	S.M.	84	84-4		65' flat travl
2918 2919	27 ⁰ 50 ' 27 ⁰ 43.5 ' 27 ⁰ 44 '	96 57' 96 12.5' 96 10' 95 55' 95 45'	8-15-60 8-18-60	0630-0730	42	M. M.	84 85	84 E 84		Dip net 40' balloon t rav l
2920 29 2 1	27 44'	96 10'	8-18-60 8-18-60	0755-0855 1145-1245	42 49	М. М.	86 90	84 85		71' balloon trawl 40' balloon trawl
5955	27°43' 27°54'	95045	8-18-60	1555-1655	32	М.	89	84.5		40' balloon travl
2923 2924	27 48 1 28 00 1		8-18-60 8-19-60	2000-0300 0745-0845	44 34	M . M .	86 84	84.5 84		Dip net 40° balloon t r awl
2925	28_07'	95 21.5' 94 56'	8-19-60	1105-1205	30	M.S.Sh.	85	85		40' balloon trawl
2926 2927	28 21'	94,45'	8-19-60 8-19-60	1425-1525 1655-1755	22 17	м. м.	84 84	8F 85.5		65' flat travl 65' flat travl
2928	28 ₀ 35	94 34 94 28 94 28	8-19-60	1910-2010	20	М.	83	86.3		65' flat trawl
2929 2930	28 017' 28 10'	94,20	8-20-60 8-20-60	0635 - 0735 0900 - 1000	27 32	M. M.	84 85	84.5 84.5		65' flat travl 40' balloon travl
2931	28 10'	94 15' 93 30'	8-21-60	0615-0715	35	M.	85	85		40' balloon trawl
2932 2933	28 10 ' 28 25 ' 28 41 '	93°21.5' 93°00' 92°51'	8-21-60 8-21-60	0905-1005 1310-1410	27 18		86 84	85.3 85		40' balloon trawl 40' balloon trawl
2933 2934	28°43' 28°42.5'	92,51	8-21-60	1505-1705	17		84	85		71' balloon trawl
2935	28 42.5'	92°29' 92°26.5'	8-21-60 8-21-60	1820-1920	18-19 20	М. М.	84	85 85		40' balloon trawl
2936 2937	28 42.5' 28 43'	92_25	8-22-60	0625-0725	20		84	84.5		Night light 40' balloon travl
2938	28 45	91,56	8-22-60	1030-1130	16 19-22	м.	84 86	84.5 85		40' balloon travl 40' balloon travl
2339 29 4 0	28 37 ' 28 41 '	91,41' 91,52'	8-22-60 8-22-60	1335-1435 1645-1815	19-22	м.	86	85		71° balloon trawl
2941	28 42'	91,54	8-22-60		17 57	W.	83 86	84.5 85		Dip net
29 42 29 43	28 08 ' 27 46 '	91 12 90 55	8-23-6 0 8-23-6 5	1100-1230 1605-1710	360- 4 50	M. M	85	85		40' balloon trawl 60' midwater trawl
2944	27°46' 27°40'	90,50	8-24-60	1820-0540	600-700 650	M.,	65 85	85 85		40' midwater trawl 40' midwater trawl
29 4 5 29 4 6	28 ₀ 33'	88 48 8 88 25 5	8-2 4-6 0 9-7-60	1800-0500	650 34	M.	84	85		40' midwater trawl Submarine light
29 4 7 29 4 8	29 ⁰ 00' 28 ⁰ 52.5'	88°23.5' 88°09'	9-7-60 9-7/8-60		424 800	gy.M. gy.M.	84 82	84 84		268' lampara net Dip net
2949	29 <mark>°</mark> 05'	88 ⁰ 44 '	9-8-60		48	M.S.	81	84.5		Lift net
2350 2351	29 ⁰ 05' 29 ⁰ 14 ₁ 5'	88 ⁰ 44' 88 ⁰ 25.5'	9-8-60 9-12-60		48 38	M.S. gy.M	81 79	84 83.5		Lift net Submarine light
2501	79 T#12.	00 60.0.	3-10-00		.70	€3 · m	13	00.0		Orombiting Tiking

Station number	Loca Lat. N.	lity	Date	Time	Depth	Bottom type	Temperatures Air Sur. Bot.	Type of gear used
	Late. II.	Long. W.	1		Fathons		° F. ° F. ° F.	
2952	29 14.5	88 08' 88 08'	9-12/13-60		38	gy ⋅ M ⋅	80 83.5	500 watt above-surface light
2953 2954	29 14.5' 28 52' 28 13' 30 02' 29 59'	88 08' 88 23'	9-13-60 9-13-60		7 <i>2</i> 0 1050	gy . M . hu . M .	88 83 81 83.5	Trolling jigs Night light
2955	30 02'	88 23' 87 35.5'	9-22-60	1845-1915	16	gy.S.Sh.	82 83 82 83	25' flat trawl 25' flat trawl
2956 2957	29 58	87 34.5' 87 34.5'	9-22-60 9-22-60	19 4 0-2010 2030-2100	16 16	gy.S.Sh. gy.S.Sh.	82 83 82 83	25' flat trawl
2958	29 58'	87°33'	9-22-60	2130-2200	16	gy.S.Sh.	81 82 81 82	25' flat trawl 25' flat trawl
2959 29 60	29°58'	87°35' 92°56'	9-22-60 10-5-60	2220-2250 2245-2400	16 29	gy.S.Sh.	81 82 78 80	40' balloon trawl
2961	28°26' 28°36' 28°45' 28°55'	93 04 '	10-6-60	0125-0225	18		78 80 79 80	40' balloon trawl 40' balloon trawl
2962 2963	28 45' 28 55'	93°15' 93°26' 93°26' 93°38' 93°46'	10-6-60 10-6-60	0340-0440 0555-0655	14 11	M.S.Sb.	78 81	40' balloon travi
2964	29 03'	93026'	10-6-60	0805-0905	10	M.S.Sb. M.S.Sb.	79 81 77 81	40' balloon trawl 40' balloon trawl
2965 2966	29 09' 29 12' 29 20' 29 33'	93_38' 93 ⁰ 46'	10-6-60 10-6-60	1015-1115 1230-1330	7	M.3.50.	78 81	40' halloon travl
2967	29020'	93 ⁰ 56' 94 ⁰ 12'	10-6-60 10-6-60	1445-1545	7 8		78 81 78 81	40' balloon travl 40' balloon travl
2968 2969	29-33'	94°12'	10-6-60	1645-1755 18 30-203 0	4 ½	S.Sh.	79 80	71' balloon trawl
2970	29 ⁰ 30 ' 29 ⁰ 27 '	94 ⁰ 21 ' 94 ⁰ 30 '	10-6-60 10-7-60	2045-2300 0620-0820	5 5-3	M.S.Sh. M.S.Sh.	79 80 69 79	71' balloon travi 71' balloon travi
2971 2972	29°34'	94 ⁰ 20 '	10-7-60	0835-1035	5	M.S.Sb.	71 79	71' balloon trawl
2973	29 ⁰ 35 ' 29 ⁰ 36 '	94 09' 94 02'	10-7-60 10-7-60	1105-1235 1250-1450	5-4 5		84 80 82 80	71' balloon travl 71' balloon travl
297 4 2975	29 ⁰ 31'	94 07'	10-7-60	1640-1830	6	M.S.Sh.	72 80	71' balloon travl
2976 2977	29 ⁰ 15' 29 ⁰ 13' 29 ⁰ 03'	94 41	10-7-60 10-7/8-60	2130-2235 2245-0013	8	M.Sb. M.Sb.	78 79.5 78 79.5	71' balloon travl 71' balloon travl
2978	29,03,	94°46' 94°47' 94°47' 94°48'	10-8-60	0135-0235	10		77 79	71' balloon travl
2979	28 45	94 47	10-8-60	0350-0450 0625-0725	13-14 18	M.Sh.	7 4 79 78 80	40' balloon trawl 40' balloon trawl
2980 2981	28 18 '	94~47'	10-8-60	0850-0950	25	M.S.Sh.	79 81	40' balloon travl
2982 2983	28 02 1 28 05 1	9 4 48 ' 9 4 54 '	10-8-60 10-8-60	1115-1215 1345-1445	41 34	M.S.Sh.	80 81 83 82	40' balloon trawl 40' balloon trawl
2984	28 14'	95 07 '	10-8-60	1605-1705	24		84 82	40 balloon travi
2985 2986	28 22' 28 25'	95°11' 95°19'	10-8-60 10-8-60	1755-1915 19 30-212 5	18 16	M.Sb.	81 81	40' balloon trawl 71' balloon trawl
2987	28 28 '	95 26'	10-8-60	2145-2345	14	M.Sh.	80 81	71' balloon trawl
2988 2989	28 33'	95 34	10-9-60 10-9-60	0030-0130 0220-0320	10-11 9-10		80 81 79 81	71' balloon trawl 71' balloon trawl
2990	28 34 1 28 34 1	95 44' 95 54' 96 02' 96 18' 96 29' 96 39' 96 50' 97 00.5' 96 54'	10-9-60	0410-0515	7		79 81	71' balloon travi 71' balloon travi
2991 2992	28°32' 28°23'	96 02' 96 18'	10~9-60 10-9-60	0535-0645 0830-0935	6	gy.S. hrd.S.	79 81 81 81	71' balloon trawl 71' balloon trawl
2993	28 14	96 29'	10-9-60	1100-1200	8	gy.S.	82 81 84 81	71' balloon trawl 71' balloon trawl
299 4 2 9 95	28 14' 28 08' 28 02' 27 48' 27 40'	96 39' 96 50'	10-9-60 10-9-60	1315-1415 1530-1630	6		84 81	71' balloon travi
2996	27048	97 00.5	10-9-60	1815-1915	6	hrd.S.	81 81.5 80 81	71' balloon trawl 71' balloon trawl
2997 299 8	27°40' 27°35'	96 ₀ 54'	10-9-60 10-9-60	2035-2200 2240-2345	1 4 20	M. M.	80 81	71' balloon trawl
2999	27 30'	96 45'	10-10-60	0030-0145	26-32		80 81 80 81	71' balloon travl 40' balloon travl
3000 3001	27°23' 27°16' 27°09'	96°381	10-10-60 10-10-60	0340-0440 0545-0700	40-44 45	м.	80 81	40' balloon trawl
3002	27 09'	96 36' 96 46'	10-10-60	0820-0940	36	м.	81 81	40' balloom trawl 65' flat trawl
3003 3004	27 04 1 27 01 1	96 ⁹ 57 ' 97 05 '	10~10~60 10~10~60	1055-1155 1255-1355	24 15-18	м.	84 81	65' flat travi
3005	26,52'	97°17' 97°18'	10-10-60	1445-1555	8-10 5-8		86 81 82 82	65' flat travl 65' flat travl
3006 3007	26 ₀ 48' 26 ₀ 45'	970111	10-10-60 10-10-60	1620-1750 1825-1925	10	5.5h. 5.5h.	82 82	65' flat travi
3008	26,43	97 ⁰ 06 ' 96 ⁰ 50 '	10-10-60	2020-2150	17 22	S.Sh. M.S.Sh.	82 82 81 82	71' balloon trawl 71' balloon trawl
3009 3010	26 41' 26 36'	96°55'	10-10/11-60 10-11-60	2300-2400 0205-0335	30-34	m.3.5H.	79 81	40' balloon travi
3011	26 34 '	96°37'	10-11-60	0440-0550 0725-0820	40-44 56	M.S.Sb. M.S.	79 81 81 81.5	40' balloon trawl 40' balloon trawl
3012 3013	26°32' 26°30'	96° 28' 96° 33' 96° 36' 96° 38' 96° 42' 96° 50'	10-11-60 10-11-60	0930-1055	36-35	м.	82 81	71' balloon trawl
3014	26 25'	96 36'	10-11-60 10-11-60	1135-1250 1315-1415	32 32	M.S.	82 81 85 81	71' balloon travl 71' balloon travl
3015 3016	26, 28'	96 42'	10-11-60	1530-1630	25		84 81	71' balloom trawl
3017	26 25' 26 29' 26 28' 26 19' 26 14'	96 50 ' 96 48 '	10-11-60 10-11-60	1800-1915 1930-2130	22 24	M.S. M.S.	84 82 83 82	71' balloon travl 71' balloon travl
3018 3019	56,06,	96 ⁰ 41 '	10-11-60	2220 - 2350	26-29	M.S.Sh.	82 81	71' balloon trawl
3020 3021	26 05 ' 26 08 '	96 ⁰ 3 4 ' 96 ⁰ 50 '	10-12-60 10-12-60	0015-0145 0325-0510	30 22		80 81 79 81	71' balloon travi 71' balloon travi
3022	26,18	96 ⁰ 56'	10-12-60	0530-0700	21	M.S.	81 81.5	71' balloon trawl
3023 3024	26° 18' 26° 26' 26° 25' 26° 35' 26° 33' 26° 33' 26° 21' 26° 11' 26° 11' 26° 01' 26° 06' 26° 58' 26° 58' 26° 58'	96 ⁰ 551 96 ⁰ 561	10-12-60 10-12-60	0715-0900 0915-1045	20-21 21-18	M.Cl. M.S.Sh.	81 81.5 82 81.5	71' balloon trawl 71' balloon trawl
3025	26° 33'	97°02.5' 97°09' 97°11' 97°10'	10-12-60	1100-1230	18-11		86 81	71' balloon travl
3026 3027	26 33'	97°09'	10-12-60 10-12-60	1355-1425 1445-1615	11-8 8-5		86 81 88 81	71' balloon trawl 71' balloon trawl
30.28	26 21'	97°10' 97°08'	10-12-60	1650-1820	5	5.	89 81 84 81	71' balloon trawl
3029 3030	26 16' 26 17'	9203.51	10-12-60 10-12-60	1925-2040 2055-2225	9 11	S. M.Sh.	84 81 82 81	71' balloon travi 71' balloon travi
30 31	26 21'	96 57.5'	10-12/13-60	2845-0035	19	M.S.Sh.	81 82	65' flat travl
3032 3033	26 17' 26 06'	96°59'	10-13-60 10-13-60	0155-0325 0420-0550	15 13		79 81 80 81	71' balloon trawl 71' balloon trawl
50 34	26,01.5	97 02' 97 05.5' 97 07.5' 97 02.5'	10-13-60	0630-0735	91/2	Co_M.S.	82 82	71' balloon travl
3035 3036	25,59°	97 07.5' 97 07.5'	10-13-60 10-13-60	0830 -093 0 1015 - 1115	5-7 13-14 ¹ / ₂	S.M.Sh. Co.M.Sh.	83 82 83 82	40' balloon trawl 40' balloon trawl
5037	25 56' 25 55'	96 58	10-13-60	1140-1310	16	Co.M.Sb.	83 82	40' balloon travl
3038 3038	25°55' 25°52'	96 ⁰ 50 ' 96 ⁰ 45 '	10-13-60 10-13-60	1355-1525 1545-1645	22-26 26		84 82 84 82	40' balloon trawl 40' balloon trawl
3040	25°52' 25°52'	96°40' 96°29'	10-13-60	1730-1900	29	M.Sb.	82 82.5	71' balloon travi 71' balloon travi
3041 3042	25 ⁹ 56.5' 26 ⁹ 06'	96 25.5	10-13-60 10-13/14-60	2010 - 2200 2230 - 0000	40 38	M.S.Sh. M.S.Sh.	82 82.5 82 82	71' balloon trawl 71' balloon trawl
3043	26°10.5'	96 ⁰ 32'	10-14-60	0035-0235	28-26		82 82	71' balloon trawl
3044 3045	26 ⁰ 14' 26 ⁰ 55'	96 ⁰ 38 ' 96 ⁰ 40 . 5 '	10-14-60 10-17-60	0305-0425 2235-2335	26 45-47	M.	82 82 80 82	40' balloon trawl 71' balloon trawl
3046	27°50'	96 ⁰ 331	10-17-60	0630-0800	20	м.	79 81	71' balloon trawl
3047 3048	27°42' 27°35'	97 ⁰ 01' 97 ⁰ 06'	10-21-60 10-21-60	0940-1040 1130-1230	10 10	M. M.	69 78 69 78	71' balloon travl 71' balloon travl
3049	27°24' 27°20'	070151	10-21-60	1330-1430	6		69 77	71' balloon travl
3050 3051	27 18.5	97°18'	10-21-60 10-21-60	1450-1550 1705-1805	6 13		69 77 68 77	71' balloon trawl 71' balloon trawl
3052	27017.51	97°18' 97°10' 96°58.5' 96°48'	10-21-60	1900-2015	20	М.,	73 79.5 72 79	71' balloon trawl
3053 3054	27°18' 27°45'	96 ₀ 48'	10-21-60 10-22-60	21 20-232 5 0215 -031 5	30 22	M. 	75 78	71' balloon travi 71' balloon travi
3055	27 44'	96 24'	10-22-60	0505-0605	32		74 78	71' balloon trawl

		.144	T T			Batte-	7			
Station number	Lat. N.	Long. W.	Date	Time	Depth	Bottom type	Air	Sur.	es 8ot.	Type of gear used
	Late. N.	I Long. w.			Fathoms	I	° F.	° F.	° F.	
3056	27 °38 '	96°12.5'	10-22-60	0800-0920	50-40	M.Co.	74	'''		711 2-11-
3057	27°53'	96 ⁰ 37'	10-22-60	1315-1415	50-40 15	M.Co.	75	81 78		71' balloon trawl 71' balloon trawl
3058 3059	29°22'	96 ⁰ 43' 94 ⁰ 37'	10-22-60 10-23-60	1535-1635 0845-0945	10 5 -4	M.Sh.S.	78 83	77 7 4		71' balloon trawl
3060	29 ⁰ 34 '	94°15'	10-23-60	1215-1415	4	M.SB.S.	78	75		71' balloon travl 71' balloon travl
3061 3062	29 ⁰ 341 29 ⁰ 321	93 ⁰ 54' 93 ⁰ 42'	10+23-60 10-23-60	1610-1710 1810-1910	6 7		76 74	75		71' balloon trawl
3063	29 ⁰ 33'	93°30'	10-23-60	2000-2100	7	M.S.Sh. gy.M.	74	75 75		71' balloon travl 71' balloon travl
3064	29 ⁰ 34' 29 ⁰ 25'	9 5°20' 9 5°07'	10-23-60	2200-2300	6½	M.S.Sh.	73	75		71' balloon trawl
3065 3066	29012'	9 2⁰56'	10-24-60 10-24-60	0020-0120 0315-0345	8 10		7 4 75	76 76		71' balloon trawl 71' balloon trawl
3067	29 ⁰ 03' 28 ⁰ 53'	92 ⁰ 48' 92 ⁰ 41'	10-24-60	0500-0540	13		75	77		71' balloon travl
3068 3069	28°40.5'	92 ⁰ 34 '	10-24-60 10-24-60	0645-0750 0900-1000	15 19-20	gy.M.Sb.	75 78	77 77.5		71' balloon trawl 71' balloon trawl
3070	28°34'	92°20'	10-24-60	1125-1240	25	gy.M.S.	78	78		71' balloon trawl
3071 3072	28°24' 28°11'	92 ⁰ 00′ 91 ⁰ 58′	10-24-60 10-24-60	1430+1545 1740+1840	32 40		76 75	78 78		71' balloon trawl 71' balloon trawl
3073	28022,	91 ⁰ 37' 91 ⁰ 39'	10-24-60	2115-2220	34	M.	75	79		40' balloon travl
307 4 3075	28°31' 28°31'	910321	10-24/25-60 10-25-60	2345-0045 0105-0205	2 4 23	M. 	75 75	79 79		60' balloon trawl 60' balloon trawl
3076	28°30'	91 ⁰ 23'	10-25-60	0230-0330	23		76	80		60' balloon trawl
3077 3078	28°29' 28°28'	91 ⁰ 15' 91 ⁰ 12'	10-25-60 10-25-60	0350-0450 0535-0640	22 22		76 76	80 80		60' balloon trawl 71' balloon trawl
3079	28°31'	91°11'	10-25-60	0710-0825	20	м.	76	79		60' balloon trawl
3080 3081	28 ⁰ 33.5' 28 ⁰ 37'	91 ⁰ 04' 90 ⁶ 48'	10-25-60 10-25-60	0935-1100 1220-1320	14 10	м.	76 76	78 79		71' balloon trawl 60' balloon trawl
3082	28°37'	90°34.51	10-25-60	1445-1545	12-15		76	79		71' balloon trawl
3083 3084	28 ⁰ 36' 28 ⁰ 36'	90°27' 90°23'	10-25-60 10-25-60	1605-1705 1725-1830	16 17		76 76	79 79		71' balloon trawl 71' balloon trawl
3085	28°44'	90°13'	10-25-60	1845-1955	20		76	79		71' balloon trawl
3086 3087	28 ⁰ 38.5' 28 ⁰ 36'	90°11 90°19	10-25-60 10-25-60	2030-2200 2240-2350	22 22	M.S. M.S.	76 75	79 79		60' balloon travl
3088	28°35'	90°12'	10-26-60	0110-0120	26	m.s.	76	79		60° balloon trawl 71° balloon trawl
3089 3090	28°33' 28°21'	90°061 90°041	10-26-60 10-26-60	0305-0415 0500-0515	3 4-4 1 50	••	76 76	79 79		71' balloon trawl 71' balloon trawl
3091	28°42'	90°02'	10-26-60	0915-1015	25	м.	77	79		71' balloon trawl
3092 3093	28 ⁰ 49' 29 ⁰ 00'	90°03'	10-26-60 10-26-60	1130-1230 1405-1510	20 16	M.	77	79 77		71' balloon trawl
3094	29°091	89 ⁰ 49*	10-26-60		10		76 75	77		71' balloon trawl 60' balloon trawl
3095 3096	59 ₀ 06,	89 ⁰ 46' 89 ⁰ 41'	10-26-60 10-26-60	1745-1820 1940-2025	6 13	м.	75 76	79 76		60' balloon trawl
3097	29°02.5°	89 ⁰ 39'	10-26-60	2045-2145	16	M- M-	76 76	76		71' balloom trawl 71' balloom trawl
3098 3099	29 ⁰ 00 ' 28 ⁰ 57 '	89 ⁰ 35' 89 ⁰ 32.5'	10-26-60	2200 - 2300	22 26	м.	76	77		71' balloon travl
3100	23°00'	89°42' 89°55'	10- 26 /27-60 10-27-60	2320-0050 0130-0230	23	м.	76 76	76 76		71' balloon trawl 71' balloon trawl
3101	29 ⁰ 00 28 ⁰ 58	89 ⁰ 551 88 ⁰ 181	10-27-60	0340-0410	16		76	7€		71' balloon trawl
3102 3103	30°09.5'	88°42'	10-27-60 11-18-60	1815-0000 1410-1510	545-445 7≟	ggy.M. bu.M.S.	77 E6	78 66.5		60' midwater trawl 71' balloon trawl
3104	30°02' 29°55'	88°38' 88°28'	11-18-60	1710-1810	11	M S.Sh.	66	€7		71' balloon trawl
3105 3106	29 55'	88 28 '	11-18-60 11-18-60	1935-2040 2150-2320	16 21		67 68	70 7 4		71' balloon trawl 71' balloon trawl
3107	29 ⁰ 44 ' 29 ⁰ 34 ' 29 ⁰ 31 '	88° 26' 88° 25' 88° 37'	11-19-60	0015-0145	26	gy.S.Sh.	67	74.5		71' balloon travi
310 0 3109	29°31' 29°26.5'	88°37' 88°45'	11-19-60 11-19-60	0240-0420 0445-0615	19 16	M.S. gy.M.S.	67 67	73.5 73		71' balloon travl 71' balloon travl
3110	29° 2 2.5°	88 ⁰ 51'	11-19-60	0635-0805	14	S-14.5.	68	73		71' balloon travl
3111 3112	29°53'	88 ⁰ 57' 88 ⁰ 52'	11-19-60 11-19-60	0855-1025 1110-1240	8		€7 68	73 73		71' balloon trawl 71' balloon trawl
3113	29 ⁰ 27	88° 361	11-19-60	1535-1700	26	gy.M	81	73.5		71 balloon trawl
3114 3115	29°21' 29°15'	88 ⁰ 391 88 ⁰ 441	11-19-60 11-19-60	1745-1845 1935-2050	32 37		67 68	73 76		71' balloon travl
3116	29 11.5	88° 39'	11-19-60	2200-0000	41		76	71	67	71' balloon trawl 71' balloon trawl
3117	29 ⁰ 16'	88°26' 88°15'	11-20-60	0235-0405	40	M.S.	71	75		71' balloon trawl
3118 3119	29 ⁰ 25'	88°13'	11-20-60 11-20-60	0715-0815 0915-1015	35 30		72 74	76 74		71' balloon trawl 71' balloon trawl
3120	29 ⁰ 29'	88 ⁰ 10 88 ⁰ 15	11-20-60	1115-1245	25		7.4	74		71 balloon travl
3121 3122	58 ₀ 38 ₁	88°11'	11-20-60 11-20-60	1325-1425 1505-1605	22 21	gy.S.	74 71	74 74		71' balloon trawl 71' balloon trawl
3123	290481	88 ⁰ 15	11-20-60	1705-1805	20		71	74		71' balloon travi
3124 3125	29 ⁰ 55' 29 ⁰ 58'	88 ⁰ 11 ' 88 ⁰ 05 '	11-20-60 11-20-60	1905-2005 2050-2220	17 15		71 74	72 71		71' balloon trawl 71' balloon trawl
3126	30° 00 '	87 ⁰ 59'	11-20-60	2305-0015	13		69	70		71 balloon travl
3127 3128	29 ⁰ 56' 29 ⁰ 48'	87°51' 87° 4 5'	11-21-60 11-21-60	0105-0220 0315-0430	18 21-23		69 69	70 72.5		71' balloon travl 71' balloon travl
3129	29 39	87°40'	11-21-60	0520-0635	20		69	72.5		71' balloon trawl
3130 3131	29 ⁰ 35' 29 ⁰ 29'	87°35' 87°46'	11-21-60 11-21-60	0715-0740 0955-1055	30 35		72 75	72 73		71' balloon travi 71' balloon travi
3132	29 24'	87° 38'	11-21-60	1320-1420	60 - 70		7.4	74		71' balloon trawl
3133 3134	29 ^o 35.5' 29 ^o 43'	87°22.5' 87°24'	11-21-60 11-21-60	1735-1835 2040-2155	44 32		71 71	74 S		71' balloon trawl 71' balloon trawl
3135	29 ^o 51'	87º24'	11-21-60	2350-0050	18		71	76		71 balloon travl
3136 3137	29 ⁰ 58' 30 ⁰ 04'	87 ⁰ 28' 87 ⁰ 31'	11-22-60 11-22-60	0210-0315 0405-0505	18 15	gy.S.Sh. S.Sh.	71 71	73.5 71		71' balloon trawl 71' balloon trawl
31 38	30 ⁰ 08.5	87º 26'	11-22-60	0550-0650	15		71	71		71' balloon travl
31 39 31 40	30°13' 30°13'	87° 30' 87° 35'	11-22-60 11-22-60	0745-0845 0855-0955	8		72 72	69 69		71' balloon trawl 71' balloon trawl
3141	30°14'	879391	11-22-60	1010-1110	5		72	69		71' balloon trawl
3142 3143	30°06'	87°44' 87°53'	11-22-60 11-22-60	1125-1225 1405-1505	5 8-10		72 74	69 70.5		71' balloon trawl 71' balloon trawl
3144	30 ⁰ 09.5'	88 ⁰ 10'	11-22-60	1645-1745	10		71	69		71' balloon trawl
3145 3146	30 ⁰ 13' 29 ⁰ 59'	88 ⁰ 13 88 ⁰ 16	11-22-60 11-22-60	1805-1905 2220-2330	7 16		71 74	69 69		71' balloon trawl
3147	30°13.5	88 ⁰ 13'	11-23-60	0515-0630	7		7 4 69	68.5		71' balloon travl 71' balloon travl
3148 3149	30°08' 30°14'	88°13' 88°10'	11-23-60 11-23-60	0645-0815 0830-0930	7 5		69 70	€7 67		71' balloon trawl
3150	30° 14'	88 ⁰ 14	11-23-60	0945-1100	5		70	67		71' balloon trawl 71' balloon trawl
3151 3 152	30°12.5' 30°12'	88 ⁰ 11 '	11-23-60	1520-1700	7-8		7 7	69 70		71' balloon travl
3152 3153	30 ⁰ 13 '	88 ⁰ 14	11-23-60 11-29-60	1720-1920 1335-1505	7		63	70 69		71' balloon trawl 60/80' balloon trawl
3154 3155	30° 12'	88 ⁰ 08 ' 88 ⁰ 07 '	11-29-60 11-29-60	1525-1655 1710-1840	7		61 60	69 69		60/80' balloon travl
3156	300 13.	88,08	11-30-60	0905-1030	7		44	68		60/80' balloon travl 70/84' balloon travl

Table 1.--M/V Oregon station list--Continued

Station	Local	iity	D===	Time	Depth	Sottom	Tec	mperatur	es	T
number	Lat. N.	Long. W.	Date	1 Tale	Deptil	type	Air	Sur.	Bot.	Type of gear used
					Fathoms		° F.	° F.	° F.	
3157	30º 13 º	88 13.5	11-30-60		62 +8 72-8		50	68		60' balloon trawl
158	30°12.5'	88°12.5'	12-1-60	0625-0755	77-8		41	66		60° balloon trawl
3159	30°12.5'	88012.5	12-1-60	0810-0940	- 8		41	66		60' balloon travl
3160	30°12'	880121	12-1-60	1000-1140	8		44	66		70/84' balloon trav
161	30 12'	88012'	12-1-60	1150-1320	7-8		45	66		60/80' balloon trav
162	30°13'	88,13'	12-2-60	0800-1000	4-7		41	62		70' balloon trawl
163	30011	88,07'	12-2-60	1015-1215	7		44	62		70/84' balloon trav
3164	30°12'	88,12,	12-2-60	1240-1440	6		46	62		60/80' balloon traw
3165	30°12' 30°12'	88,07'	12-2-60	1455-1655	6		46	62		60/80' balloon traw
3166	29018'	87,501	12-3-60	0720-0850	100		64	74		60/80' balloom traw
3167	59,76,	87 50' 87 56'	12-3-60	0930+1100	115-95		64	74		60/80' balloon trav
168	29 16'	87,521	12-3-60	1200-1330	150		66	74		60/80' balloon trav
5169	29 13'	87,571	12-3-60	1520-1745	225		68	74		70' balloon trawl
170	29011,	a8 os'	12-3-60	1915-2045	225		64	74		70/84' talloon trav
171	29013'	88 57'	12-3-60	2140-2310	225		64	74		70/84' balloon trav
5172	29 14'	87,50'	12-4-60	0010-0310	225		64	74		70/84 balloom trav
3173	29 14' 29 20' 29 23'	87 40'	12-4-60	0435-0610	110-30		64	74		70/84' balloon traw
3174	29 231	88 061	12-4-60	0925-1025	40		70	73		60/80' helloon tres

2.020 27 07				m/ ¥	COMBAL STALLO	. 5757				
Station	Loca	ality	D-1	T4.	0	8ottom	Te	mperatu	Tea	7
number	Lat. N.	Long. W.	Date	Time	Depth	type	Air	Sur.	Bot.	Type of gear used
					Fathoms		° F.	° F.	° F.	
							<u> </u>		<u></u>	
1 2	29 17 ' 29 36 '	80 04 80 11	7-27-56 7-27-56	0727-1130	200 - 205	м.		83		40' flat travl
3	29 48'	80 15'	7-27-56	12 4 1-16 4 0 1818-2118	210-215	 M.	92 80	83 82		40' flat travi
4	29 43*	80 12'	7-27-56	2219-0400	200	м.		82		40' flat travl 40' flat travl
5			7-28-5€							40' flat travl
6	29 47	80 13'	7-28-56		190-200	м.	78	80		100' flat travl
7	29 47'	80 12'	7-28-56	1523-1725	200-250	м.	93	85		90' balloon travl
8 9	29 56' 29 46 '	80 13' 80 12'	7-28-56	2400 0425	200					90' balloon travl
10	29 38'	80 11'	7-29-56 7-29-56	2400-0425 0514-0647	200 175		80	82		80' balloon trav1
11	29 49'	80 1'	7-29-56	0824-1224	200	м.	80 90	82 83	53	80' balloon travl 80' balloon travl
12	29 57.5	80 11'	7-30-56	0917-1220	⊥80	••	90	83	47.5	40' balloon travi
13	29 55'	80 12'	7-30-56	1358-1657	190		92	83	48	40' balloon trawl
14	29 55'	80 12'	7-30-56		175-80	м.				40' balloon trawl
15 16	29 54' 29 55'	80 12.5' 80 08'	7-30-56 7-31-56	2200-0100 1055-1400	190 197		91	85		40' balloon travl
17	29 47'	80 10'	7-31-56	1610-1840	200	м.	92	85		40' flat travl 40' flat travl
18	29 531	80 09'	8-6-56	2020-2320	175		78	••		40' flat travl
19	29 40	80 11'	8-7-56	2418-0415	175	bu.M.	70			40' flat travl
20	29 26'	80 08'	8-7-56	0515+0815	195-200	м.				40' flat travl
21 22	29 39' 29 48 '	80 12' 80 11'	8-7-56 8-7-56	0910-1210	175	м.	78			40 flat travl
23	29 55'	80 12'	8-7-56	1300-1600 1705-2005	185 185 -90	M. M.	8 9 89	81 81		40' flat travl 40' flat travl
24	29 47'	80 12'	8-7-56	2055-2400	185-95					40' flat travl 40' flat travl
25	29 55'	80 11'	8-8-56	0105-0500	185-95	M.			••	40' flat travl
26	29 42	80 11'	8-8-56	0555-1000	185-95	м.	81	81		40' flat travl
27	29 55 29 47 1	80 12'	8-8-56	1045-1445	185-95	M.	81	81		40' flat travl
2 8 29	29 55	80 12' 80 12'	8-8-56 8-8-56	1537 -1900 2008 -000 5	185-95 170-75	M.	80	81		40' flat travl
30	29 45	80 12'	8-9-56		185	M.	81 80	82 82		40' flat travl 40' flat travl
31	29 40'	80 12'	8-9-56	0614-0945	205-210	м.	80	81		40' flat travi
32	29 57'	80 10'	8-9-56	1045-1350	200 - 205	M.				40' flat travl
33	29 56'	80 11'	8+9-56	20.77 24.75	200	м.	84	82		40' flat travl
34 35	29 56' 29 55'	80 11' 80 11'	8-9-56 8-10-56	2033-2435 0204-0605	200 200	M- M-	80	83		40' flat travl
36	29 561	80 11'	8-10-56	0742-1150	210	M.	78 80	83 83		40' flat travl 40' flat travl
37	29 44'	80 12'	8-10-56	1242-1645	210	м.	95	83		40' flat travl
38	29 57'	80 11'	8-10-56	1740-2145	210-25	M.	83	83		40' flat travl
39	29 50'	80 12'	8-10-56	2230-0030	200	м.	80	83	**	40' flat travl
40 41	29 56' 29 50'	80 11' 80 12'	8-16-56 8-17-56	1920-2320 0010-0200	200	м.	80			100' flat travl
42	29 58'	80 10'	8-17-56	0305-0605	200 200	м.		83		100' flat travl
43	29 58'	80 11'	8-17-56	0744-1145	200	м.				100' flat travl 56' flat travl
44	29 53'	80 11'	8-17-56	1130-1537	190	M.	88			56' flat travi
45	29 46	80 11	8-17-56	1648-1948	180	M.	80	83		56' flat trawl
46	29 57'	80 11'	8-18-56	0840-1145	175	м.	84	83		56' flat travl
47 48	29 50' 29 44'	80 11' 80 12'	8-18-56 8-18-56	1900-2305	185 175	M. M.	85 80	83 84		56' flat travl 56' flat travl
49	29 58	80 09*	8-19-56	0015-0405	185	M.	78	84		56' flat trawl 56' flat trawl
50	29 47'	80 11'	8-19-56	0455-0725	185	м.	80	83		56' flat travi
51	29 44'	80 12'	8-19-56	0815-1210	185	м.	80	83		56' flat travl
52	29 58'	80 09'	8-19-56	1445-1840	130	м.	90	83		40' flat trawl.
53 5 4	29 50' 29 42'	80 11' 80 10'	8-19-56	1930-2325	185 180	м.	82	83		40' flat travl
55	29 58'	80 10'	8-20-56 8-20-56	2420-0325	180	M. M.	80 80	83 83		40' flat travl 40' flat travl
56	29 53'	80 10'	8-20-56	0928-1435		м.	82	83		40' flat trawl
57	29 49'	80 12'	8-20-56	1048-1355	180	M-	83	85		40' flat trawl
58	30 00	80 10'	8-20-56	1750-2125	170	м.	83	85		40' flat trawl
59 60	30 00' 29 56'	80 10' 80 0 9'	8-20-56 8-21-56	1652-2040	170	M.	83	85		40' flat travl
61	29 47'	80 11'	8-21-56	0905-1310 1355-1732	185-90 190	M. M.	84 82	84 83		40' flat travl 40' flat travl
62	29 40	80 11'	8-21-56	1820-1945	170	м.	78	83		40' flat travl 40' flat travl
63	30 24	81 10'	8+22-56	0915-1015	13	**	84	78		40' flat travl
64	30 20	81 06'	8-22-56	1112-1215	13	**	83	78		40' flat travl
65 66	30 16' 30 17'	80 00' 80 5 7'	8-22-56	1309-1410	16	a - m	80	78		40' flat trawl
67	30 15	80 52'	8-30-56 8-30-56	1913-1944	12½ 13	S.Sb. S.Sb.	82			40' flat travl
68	30 17'	80 41'	8-30-56	1010-1044	16	5.Sh.	81			40' flat travl 40' flat travl
69	30 201	80 28'	8-31-56	0003-0033	18				••	40' flat travl
70	30 16'	80 21'	8-31-56	0211-0240	22					40' flat travl
71 72	30 15' 30 11'	80 19' 80 17'	8-31-56 8-31-56	0355-0600	22		81			80' balloon travl
73	30 11'	80 17'	8-31-56	0709 + 07 4 0 0822 -08 57	32 4 5			84	82	40' flat travl 40' flat travl
74	30 10'	80 14'	8-31-56		50+52	S.Sh.	84	84		40' flat travl
75	30 07'	80 14'	8-31-56	1050-1205	65	S.Sh.	86	84		40' flat travl
76	70 071		8-31-56	1224-1330	65	8.Sh.	86	84		40' flat travl
77 78	30 03'	80 15' 80 14'	8-31-56 8-31-56	1356-1458 1548-1720	80	5.5b.	91 88	84		40' flat travl
79	30 00'	80 14'	9-1-56	0805+0933	100 110	3.5h.	88	80		40' flat travl 40' flat travl
80	29 57'	80 13'	9-1-56	1022-1252	120		••			40' flat travi
81	29 51'	80 14'	9-1-56	1422-1553	80					10' beam travl
82	29 48'	80 12'	9-1-56	1640-1844	130		87			10' beam trawl
83 8 4	29 57' 29 56'	80 10' 80 10'	9-1-56 9-1-56	2127-0322	190					10' beam travl
85	29 55	80 12'	9-2-56	2143-0245 0542-1130	190 170	gn.8.	84			40' flat travl 10' beam travl
86	29 55'	80 12'	9-2-56	**	170	gii.o.	84			40' flat travl
87	29 35'	80 11'	9-2-56	1318-1618	170	gn.M.	86			40' flat travl
88	29 09'	80 12'	9-3-56	0758-0809	35		90			10' beam travl
89 90	28 54° 28 52°	80 09' 80 05'	9-3-56 9-3-56	1050-1126	45 65	Co.	88			10' beam travl
91	28 50'	80 05'	9-3-56 9-3-56	1252-1351 1420-1620	80		82 81			10' beam travl 10' beam travl
92	28 47'	80 00'	9-3-56		100	ga. M.	80			10' beam travi
93	28 43'	80 05'	9-3-56	2018-2040	40				••	10' beam trawl
94	28 47'	80 081	9-3-56	2319-2355	30	Sh.				40' flat travl
95 9 6	28 45' 28 58'	80 10' 80 07'	9 -4- 5 6 9 -4- 5 6	0020-0120	25 46					40' flat travl
97	29 06'	80 16'	9- 4- 56	0247+0347 0540+0642	46 30		78			40' flat travl 40' flat travl
98	29 40'	80 17'	9-4-56	1738-1837	40		78			40' flat travi
99	29 38'	80 15'	9-4-56		44	Co.	78	84		40' flat travl

Table Z	1/V COMBAC STATE	on listContin	Jea		_		γ		,
Station	·	lity	Date	Time	Depth	Bottom type		eratures	Type of gear used
number	Lat. N.	Long. W.		<u> </u>		l	Air	Sur. Bot.	
					Fathous		° F.	° F.	
100 101	29 43' 29 48'	80 19' 80 23'	9-4-56 9-4-56	2310-0010	23 23				40' flat trawl 40' flat trawl
102	29 57'	80 12'	9-13-56	2320-0417	175-185				40' flat travl
103 104	29 57' 29 48 '	80 12' 80 12'	9-13.56 9-14-56	2327-0335 0530-1120	175+1 8 5 1 8 5	go.M.			40' flat trawl 40' flat trawl
105	29 45'	80 12'	9-14-56	0543-0946	185	gn.M.			40' flat travl
106 107	29 42' 29 43'	80 11' 80 12'	9-14-56 9-14-56	1230-1315 1506-1835	180 200	gn.M. gn.M.			40' flat trawl 40' flat trawl
108	29 581	80 10'	9-14-56	1928-0047	185	gn.M.			40' flat travl
109 110	29 58' 29 57'	80 10' 80 11'	9-14-56 9-15-56	1947-0000 0300-0700	185 1 8 5-195	go.M.	78		40' flat travl 40' flat travl
111	29 44'	80 11'	9-15-56	0748-1205	200	gn.M.			40' flat travi
112	29 33' 29 4 5'	80 10' 80 12'	9-15-56 9-15-56	1248-1703 1750-2053	180 180	gn.M.			40' flat trawl 40' flat travl
113 114	29 59'	80 10'	9-16-56	2225-0200	185	gn.M. M.			56' flat travi
115	29 57'	80 11'	9-16-56	0315-0706	180 180	м.			56' flat travl 56' flat travl
116 117	29 55' 29 47'	80 12' 80 13'	9-16-56 9-16-56	1015-1415 1510-1805	175	bu-M- M.	89	80	56' flat travi
118	29 58'	80 11'	9-16-56	1925-2230	185	gn.M.			40' flat travl
119 120	29 52' 29 44 '	80 11' 80 13'	9-16-56 9-17-56	2317-0225 0331-0705	180 180	gn.M. gn.M.			40' flat travl 40' flat travl
121	29 57	80 11'	9-17-56	0830-1210	175	м.			40' flat travl
122 123	29 46' 29 55'	80 12' 80 12'	9-17-56 9-17-56	1305-1535 1635-1940	175-185 175	м.			40' flat trawl 40' flat trawl
124	29 45'	80 12'	9-17-56	2037-2335	175				40' flat travl
125 126	29 56' 29 43'	80 12' 80 13'	9-18-56 9-18-56	0026-0428 0523-0925	1 80 175	gn.M. M.	70 7 6		40' flat travl 40' flat travl
127	29 30 '	80 09'	9-18-56	1022-1522	210	м.	76		40' flat travl
128 129	29 20' 29 10'	80 05' 80 03'	9-18-56 9-18-56	1615-2015 2105-0110	200 200	M. M.			40' flat travl 40' flat travl
130	29 04'	79 59'	9-19-56	0215-0610	210-215				40' flat travl
131	28 58'	79 57'	9-19-56	0710-1025	225	м.	76		40' flat travl 40' flat travl
132 133	28 53' 28 49'	80 01' 79 56'	9-19-56 9-19-56	1135-1335 1432-1532	150 165	M. gy.M.			40' flat trawl 40' flat trawl
134	29 56'	80 10'	10-2-56	2300 -0200 0258 -0552	180-165				56' flat travl
135 136	29 45 ' 29 38 '	80 13' 80 10'	10-3-56 10-3-56	0645-1001	170 200	gn.M.			56' flat travl 56' flat travl
137	29 56'	80 09'	10-3-56	1135-1435	185	go M.			40' flat travl
138 139	29 52' 29 48'	80 12' 80 12'	10-3-56 10-3-56	1617-1920 2030-2330	185 170	go.M. go.M.			40' flat trawl 40' flat trawl
140	30-00	80 10'	10-4-56	0025-0438	180	gn.M.			40' flat trawl
141 142	29 56 29 47	80 11'	10-18-56 10-18-56	2005-2258 2355-0312	180 200	gn.M.			40' flat trawl 40' flat trawl
143	29 39	80 11'	10-19-56	0423-0745	220	gn.M.			40' flat trawl
144 145	29 54' 29 43'	80 09' 80 08'	10- <u>19-</u> 56 10-19-56	0848-1150 1245-1555	210 230				40' flat trawl 40' flat trawl
146	29 35	80 10'	10-19-56	1655-2000	210				40' flat trav1
147	29 78'	80 10'	10-19-56	2055-2400	210 185				40' flat travl 40' flat travl
148 149	29 23' 29 22'	80 08' 80 07'	10-20-56 10-20-56	0105-0407 0513-0905	185				40' flat travi
150	29 22'	80 07'	10-20-56	0530-0830	185	"			40' flat travl 40' flat travl
151 152	29 16' 29 31'	80 05' 80 09'	10-20-56 10-20-56	0955-1300 13 4 5-1800	185 185	gn.M. gn.M.			40' flat travl 40' flat travl
153	29 31'	80 09'	10-20-56	1420-1725	185	gn.M.			40' flat travl
154 155	29 30° 29 30'	80 08' 80 08'	10-20-56 10-20-56	1915-2312 1930-2235	185 180				40' flat trawl 40' flat trawl
156	29 22'	80 07'	10-21-56	0020-0420		go · M ·			40' flat trawl
15 7 15 8	29 20' 30 42'	80 08' 80 38'	10-21-56 10-31-56	1814-1910	195 18	gn.M. 5.Sh.			40' flat travl 40' flat travl
159	30 49'	80 29'	10-31-56	2009-2107	20				40' flat trawl
160 161	30 54' 31 01'	80 15' 80 02'	10-31-56 11-1-56	2230-2330 0115-0215	21 25				40' flat travl 40' flat travl
162	31 05'	79 56'	11-1-56		30				40' flat trawl
163 164	31 11' 32 12'	79 55" 79 0 7"	11-1-56 11-1-56	0504-0605 1408-1510	30 50				40' flat trawl 40' flat trawl
165	32 164	79 05'	11-1-56	1548+1714	40				40' flat travl
166 167	32 22' 32 26'	79 06' 79 03'	11-1-56 11-1-56	1812-1914	25 23				40' flat travl 40' flat travl
168	32 32'	78 5 8'	11-1-56	2133-2230	20				40' flat travl
169 170	32 37' 35 07'	7 8 53' 75 04'	11-1-56 11-11-56	2315-0015 2007-2153	18 190				40' flat travl 40' flat travl
171	34 39'	75 05'	11-13-56	1950-2145	190-210				40' flat trawl
172 173	34 39' 34 53'	75 10' 73 20'	11-13-56 11-1 4- 56	2235-0037 0130-0330	195-210 225				40' flat trawl 40' flat trawl
174	34 451	75 28 1	11-14-56	0440-0638	175				40' flat trawl
175	34 07 ' 34 02 '	76 06'	11-15-56 11-15-56	1727-1927 2030-0130	175 150				40' flat travl 40' flat travl
17 6 177	33 571	76 09' 76 14'	11-15-56	2330-0130	200				40' flat travl
178	33 51'	76 18'	11-16-56	0255-0457	225				40' flat trawl
179 180	33 4 3 ' 30 39 '	76 22' 70 39'	11-16-56	0611-0815 1010-1118	250 125				40' flat trawl 40' balloon trawl
181	33 33'	76 41'	11-16-56	1305-1505	150				40' balloon trawl
182 183	33 11' 33 05'	76 58' 77 11'	11-17-56 11-17-56	1915-2045 2230-0005	210 190				40' balloon trawl 40' balloon trawl
184	33 60	77 21'	11-17-56	0300-0435	170				10' beam travl
185 186	29 55' 29 44'	80 09'	12-5-56 12-5-56	0100-0400 0500-0800	185 220	gn.M. gn.M.			40' flat travl 40' flat travl
187	29 37'	80 12'	12-5-56	0853-1158	180	gn.M.			40' flat travl
188 189	29 31 29 24 1	80 09'	12-5-56 12-5-56	1300-1600 1648-1655	180 230	gn.M.			40' flat travl 40' flat travl
190	29 55'	80 11'	1-8-57	1835-0140	180	gn.M.	61		40' flat travl
191 192	29 52' 29 50'	80 10' 80 13'	1-8-57 1-9-57	2240-2135 0250-0550	210 160	gn.M.	61		40' flat travl 40' flat travl
193	29 47	80 12'	1-9-57	0700-1000	185-190	gy . M .			40' flat trawl
194 195	29 41' 29 55'	80 11' 80 11'	1-9-57 1-9-57	1100-1410 1645-1950	185 185	gy.M. gy.M.			40' flat travl 40' flat travl
195	29 48'	80 11'	1-9-57	2040 - 2350	185	gy.M.			40' flat travl
197	29 44'	80 12'	1-10-57	0100-0410	185		70 70		40' flat travl 40' flat travl
198 199	29 58 ' 29 50 '	80 12'	1-10-57 1-10-57	0610-0915 1020-1220	185 230	gy.M. gn.M.	70		40' flat travi
200	30 24'	80 26'	1-10-57	1730-1830	21-22		72 70		40' flat travl 40' flat travl
201 202	30 32' 30 08'	80 19' 80 4 9'	1-10-57 1-13-57	1925-2100 2058-2153	23 17	м.	70		40' flat travi

Table 2.--M/V Combat station list--Continued

Station	,	ality				8ottom	Ten	peratu	rea	
number	Lat. N.	Long. W.	Oate	Time	Oepth	t ype	Air	Sur.	Bot.	Type of gear used
					Fathoms		° F.	° F.	° F.	
203	30 01'	80 32'	1-14-57	0010-0110	22	M.			••	40' flat travl
204 205	29 57' 29 46'	80 11' 80 12'	1-14-57 1-14-57	0300-0110 1450-1750	185 190	gy . M.	66			40' flat trawl 40' flat trawl
206	29 46'	80 12'	1-14-57	1940-2240	190	14	•-			40' flat travl
207 208	29 39' 29 31'	80 12' 80 10'	1-14-57 1-15-57	2335-0235 0325-0625	190 190	gy . M . gy . M .				40' flat trawl 40' flat trawl
209	29 20'	80 05'	1-15-57	0725-1025	210					40' flat travl
210 211	29 10' 29 21'	80 05' 80 05'	1-15-57 1-15-57	1205+1505 1650+1950	210 210	gy · M · gy · M ·	72 73			40' flat trawl 56' flat trawl
212	29 21'	80 06'	1-15-57	2140-0040	190	gy.M.	73			56' flat trawl
213 214	29 14' 29 20'	80 05' 80 07'	1-16-57 1-28-57	1325+1635 1042-0145	210 210	gy-M- M.	72	74		56' flat travl 40' flat travl
215	29 14'	80 06'	1-29-57	0300-0607	190	м.	••	~ -		40' flat travl
216 217	29 04' 29 02'	80 03' 79 59'	1-29-57 1-29-57	0708-1010 11 0 7-1 40 7	210 190	M. M.				40' flat trawl 40' flat trawl
218	28 57'	79 57'	1-29-57	1508-1810	210	м.		78		40' flat travl
219 2 2 0	28 49' 28 42'	79 50' 79 55'	1-29-57 1-29-57	1907-2210 2308-0208	200 225	M.G. M.	74			40' flat trawl 40' flat trawl
221	28 35'	79 54	1-30-57	0330-0630	175	м.	72			40' flat travl
222 223	28 35' 28 21'	79 53 79 48	1-30-57 1-30-57	1125-1428	195 250	M. M.	72 7 4			40' flat trawl 40' flat trawl
224	28 13'	79 48	1-30-57	1535-1835	235	м.	79			40' flat travl
225 226	28 04' 28 02'	79 50' 79 50'	1-30-57 1-31-57	0005-0310	200 150	M.	73 72			40' flat trawl 40' flat trawl
227	27 55'	79 48'	1-31-57	0420-0720	210	м.	72			40' flat trawl
228 229	27 47' 27 39'	79 48' 79 50'	1-31-57 1-31-57	0853-1150 1245-1545	200 180	м. м.	74 72			40' flat trawl 40' flat trawl
230	27 39'	79 50'	1-31-57	1658-1955	200	м.	72			40' flat travi
231 232	27 28' 27 22'	79 51' 79 48 '	1+31+57 2+1-57	2050-2350	180 210	м.	70			40' flat travl
233	27 17'	79 49'	2-1-57	0443-0743	200	м. м.	72 76			40' flat travl 40' flat travl
234	27 12'	79 52'	2-1-57	0843-1043	180	м.	79			40' flat travl
235 236	27 27' 27 29'	78 581 78 581	2-2-57 2-2-57	1922-2122 2245-2248	180 200	5. Co.	76			40' flat travl 40' flat travl
237 2 38	27 28'	78 44'	2-3-57	0120-0420	215	S.Sh.	74			40' flat travl
236 239	27 30' 27 23'	78 52' 79 07'	2-3-57 2-3-57	0533-0840	230 25 0	S.Sh. wh.S.	74			40' flat trawl 40' flat trawl
240	27 27'	79 15'	2-3-57	1430-1535	210	м.			• •	40' flat trawl
241 242	29 18' 29 10'	80 04' 80 03'	2-4-57 2-4-57	0350-0650 0750-1050	21 0 21 0	gy.M. gy.M.				40' flat trawl 40' flat trawl
243	29 05'	80 00'	2-4-57		210	gy . M.	76			40' flat travl
244 245	29 19' 29 15'	80 04' 80 05'	2-4-57 2-4-57	1802-2103 2227-0130	210 210	gy.M. gy.M.	76 74			40' flat trawl 40' flat trawl
246	29 12'	80 03'	2-5-57	0250-0550	210	gn.M.		69		40' flat trawl
247 248	29 1 8 29 12	80 05' 80 02'	2-5-57 2-5-57	0742-1045 1148-1450	180 250	gy.M. gn.M.	76			40' flat travl 40' flat travl
249	29 15'	80 12'	2-5-57	2008-2310	180	gy · M ·				40' flat travl
250 251	29 42' 25 34'	80 10' 80 00'	2-6-57 3-1-57	1237-1440	200	gy-M- gy-M-			50	40' flat travl 40' flat travl
252	25 31'	80 00'	3-1-57	1600-1750	225	27				40' flat travl
253 254	25 35' 24°20'	80 00' 83 ⁰ 20'	3-1-57 3-4-57	1905-1906 2315-0200	210 210	м.				40' flat travl
255	24°26	83 ⁰ 29'	3-5-57	0259-0600	225					40' flat travl 40' flat travl
256 257	24 ⁰ 29' 24 ⁰ 22'	83°31'	3-5-57 3-5-57	0710-1010 1213-1415	185 190		*-			40' flat travl 56' flat travl
258	24°20'	83°22' 83°18'	3-7-57	1131-1431	200				92	56' flat travl 56' flat travl
259 260	24 ⁰ 29' 24 ⁰ 33'	83 ⁰ 28' 83 ⁰ 39'	3-7-57 3-7-57	1537-1820	185				48	56' flat trawl
261	240271	83 ⁰ 34'	3-7-57	1930-1940	210 230					56' flat travl 56' flat travl
262 263	24 ⁰ 25 ' 24 ⁰ 17 '	83°22' 62°23'	3-8-57 3-10-57	1243-1445	210 200					56' flat travl 40' flat travl
264	24°16'	62 ⁰ 27'	3-11-57	1245-1445	200		73			40' flat trawl 40' flat trawl
265 266	24°16' 24°16'	82 ⁰ 38 ' 82 ⁰ 45 '	3-11-57 3-11-57	1930-2215 2345-0245	2 20 205	**	72 72			40' flat travl
267	24011	82°30'	3-12-57	0347-0640	190-200	M.				56' flat travl 56' flat travl
268 269	24 ⁰ 17' 24 ⁰ 17'	82 ⁰ 27' 82 ⁰ 27'	3-12-57 3-12-57	0750-1050 1150-1555	190 190		78			40' flat trawl 40' flat trawl
270	24°16'	82 ⁰ 30'	3-12-57	1645-1820	200					40' flat trawl 100' flat trawl
271 272	24 ⁰ 17' 24 ⁰ 16'	82°25' 83°31'	3-12-57 3-13-57	1940-2240	200 200	5.M.	76			80' balloon travl
273	24017	62 39	3-13-57	2340-0250 0345-0705	200					80' balloon travl 80' balloon travl
27 4 275	24 ⁰ 17' 24 ⁰ 17'	82 ⁰ 23' 82 ⁰ 27'	3-13-57 3-13-57	0830-1120 1235-1535	200 190					80' balloon trawl
276	24 ⁰ 16	82°26'	3-13-57	1740-2045	210	S.M.	76		57	80' balloon trawl 80' balloon trawl
277 278	24 ⁰ 16' 24 ⁰ 17'	82 ⁰ 25'	3-14-57 3-14-57	2320-0205 0300-0600	200-210	**				55' flat trawl
279	24°16'	82°25' 82°22' 82°26' 82°34' 82°47' 82°57'	3-14-57	0655-0955	200					55' flat trawl 55' flat trawl
280 281	24 ⁰ 16'	82034	3-14-57 3-14-57	1050-1205	210 215		80			55' flat travl
282	24°17' 24°18' 32°56'	82°57	3-14-57	1445-1745 1845-21 2 0	210					55' flat travl 55' flat travl
283 284	32 ⁰ 56' 32 ⁰ 49'	78°06' 77°56'	4-19-57	1335-1435	50		79			10' beam travl
285	32051	77 31'	4-19-57 4-19-57	1610-1710 1955-2055	125 170		79 71			10' beam travl 10' beam travl
286	32 ⁰ 541 33 ⁰ 581	77 ⁰ 27' 77 ⁰ 20'	4-19-57	2200-0010	170-175		72			40' flat trawl
287 288	33 ⁰ 03'	770001	4-20-57 4-20-57	0335-0535	175 200		73			Drift net 40' flat travl
289	33 ⁰ 031	77 ⁰ 09'	4-20-57	0638-0838	200					40' flat trawl
290 291	33°13' 33°23'	77°09' 77°09' 76°55' 76°43' 76°51' 77°10' 77°17' 77°27'	4-20-57 4-20-57	1038-1238 1442-1648	200 210		72		46 46	40' flat trawl 40' flat t r awl
292	33°09'	76°51	4-20-57	2015-2215	225		70			40' flat trawl
293 294	32 ⁰ 581 32 ⁰ 541	77-10' 77 ⁰ 17'	4-21-57 4-21-57	0110-0310	225 210		68 72			40' flat trawl 40' flat trawl
295	320501	77°2 7	4-21-57	0910-1125	200		80		46	40' flat travl
29 6 29 7	32° 40' 32° 27'	77 40' 78 06'	4-21-57 4-21-57	1340-1435 1743-1908	220 190	5.	77			40' flat trawl 10' beam trawl
298	32 ⁰ 20'	78 ⁰ 12'	4-21-57	2118-2218	190					40' flat travl
299 300	32 ⁰ 22' 32 ⁰ 15'	78°14' 78°51'	4-21-57 4-22-57	0755-0905	25 0 190		73		46	Drift net 40' flat travl
301	32 ⁰ 15'	78°49 •	4-22-57	1045-1050	215	S.gn.M.	80			40' flat travl
302 303	32° 10' 31° 58'	78 ⁰ 56' 79 ⁰ 08'	4-22-57 4-22-57	1302-1502 1750-1950	21 0 200	5. 5.	84 76		46 47	40' flat travl 40' flat travl
304	31°50'	79 ⁰ 14' 79 ⁰ 19'	4-22-57	2155-2450	180					40' flat travl
30 5	31° 43'	79~19'	4-23-57	0155-0355	210	gn.M.S.				40' flat trawl

Station	Land	ility			,	8ottom	Te	mperatur	· e B	
number	Lat. N.	Long. W.	Date	Time	Depth	type	Air	Sur.	Bot.	Type of gear used
L					Fathoms	,	° F.	° F.	° F.	
306	31°31'	79 0 271	4-23-57	0535-0747	220		78		47	40' flat travl
307	31°15' 31°04'	79 041) 79 04 2	4-23-57	1150-1225	180 200		79 76			40' flat travl 40' flat travl
308 309	30°53'	79048	4-23-57 4-23-57	1517-1603 1943-2143	210		74		48	40' flat travl
310	30°40′ 30°21′	79 ⁰ 57 ' 80 ⁰ 06 '	4-24-57	0010-0300 0700-0750	210 1 8 5		76		48	40' flat travl 40' flat travl
311 312	30°13'	80 905 '	4-24-57 4-26-57	2045-2245	220	gy.M.	71		48	40' flat trawl
313	29 ⁰ 52' 29 ⁰ 38'	80°08' 80°11'	4-27-57 4-27-57	0501-0800	200 180	gn.⊪. gn.M.	76			56' flat travl 56' flat travl
31 4 315	29°26'	80008	4-27-57	0910-1210	210	gn. M.	76			56' flat travl
316	29 ⁰ 25' 29 ⁰ 07'	80 ⁹ 04 '	4-27-57 4-27-57	1435-1635 1940-2140	215 200	gn.M.	71			56' flat travl 56' flat travl
317 318	28°47'	79 ⁰ 55	4-28-57	0120-0320	210	ggy.M. ggs.M.	71			56' flat travi
319	28°31' 28°17'	79 ⁰ 52' 80 ⁰ 08'	4-28-57	0610-0810	180	gu.M.	82		49	56' flat trawl 56' flat trawl
320 321	29 ⁰ 09'	80°41'	4-28-57 4-30-57	1330-1345	25 1 3		76 82			56' flat travl 40' flat travl
322	29057	80011	4-30-57	2010-2310	190	gy · M ·	78			56' flat travl 56' flat travl
323 32 4	29°52' 29°41'	80°13'	4-30-57 5-30-57	0050-0350 0625-0925	175 210	gy.M. gy.M.				56' flat travi
325	29°33' 29°28'	800101	5-30-57	1035-1333	200	gy.M.				56' flat travl 56' flat travl
326 327	29°22'	80°06'	5-30-57 5-30-57	1515-1815 19 10-2 210	200 200	gy∙M. gn.M.	78			56' flat travl 40' flat travl
328	29°16'	800041	5-30-57		**					Dip station
329 330	29 ⁰ 15' 29 ⁰ 08'	80°05' 80°03'	5-31-57 5-31-57	0425-0735 0835-1135	21 0 190	go.M. go.M.	83			40' flat travl 40' flat travl
331	29°01'	790591	5-31-57	1330-1630	225	G.M.	82			40' flat trawl
332 333	28 ⁰ 55† 28 ⁰ 58†	79°58' 80°13'	5-31-57 6-1-57	1733-2033 0003-0135	180 30	G.M.	78 77			40' flat trawl 40' flat trawl
334	29°15'	800131	6-1-57	0200-0245	30	Sh.B.				40' flat travl
335 336	29 ⁰ 03' 29 ⁰ 10'	80°13'	6-1-57 6-1-57	0303-0433 0540-0632	28 25	Sh.	78			40' flat trawl 40' flat trawl
337	29°19'	800151	6-1-57	1335-1435	35					10' beam travl
33 8 339	29 ⁰ 15' 29 ⁰ 19'	80°18'	6-1-57 6-1-57	1500-1600 1710-1810	30 25	5. 5.5h.				10' heam trawl 10' beam trawl
340	29 ⁰ 19'	80018	6-1-57	1710-1810	25	9.8h.				40' flat travl
341 342	29 ⁰ 10' 29 ⁰ 18'	80°20' 80°17'	6-1-57 6-1-57	1945-2048 2133-2240	22 28	9.Sb.	72 72			40' flat travl 40' flat travl
343	290191	80018	6-1-57				72		~-	Dip station
344	29 ⁰ 32 '	80°15' 80°15'	6-2-57 6-2-57	0133-0233 0304-0405	32 35	9.	68			40' flat travl 40' flat travl
345 346	29°26'	80°16'	6-2-57	0430-0530	∞ 38	9.				40' flat travi
347	29 ⁰ 31'	80°31' 80°25'	6-2-57	1946-2046 2115-2215	18 22	9.5h. 5.8h.	78 76			40' flat trawl 40' flat trawl
348 349	29 ⁰ 34 '	80°23'	6-2-57 6-2-57	2255-2355	25	8.86.	76			40' flat travi
350	29 ⁰ 27 ' 29 ⁰ 38 '	800301	6-3-57	0045-0135	30	3.Co.Sh.	70			40' flat travl
351 352	29°47'	80°23' 80°27'	6-3-57 6-3-57	0205-0305 0345-0405	28 24		78 78			40' flat travl 40' flat travl
353	30°24'	80°20'	6-3-57	1945-2043	24	9.Sh.	78			40' flat travl
35 4 355	30°25' 30°25'	80°26' 80°31'	6-3-57 6-3-57	2107-2205	27 20	8.Sh.	78 77			40' flat trawl Dip station
356	33°31'	760351	6-14-57	0220-0420	200					40 flat travl
357 358	33 ⁰ 49' 33 ⁰ 59'	76°20' 76°09'	6-14-57 6-14-57	0609-0810 0918-1115	180 210-225	gn.M.	80 82		54	40' flat travl 40' flat travl
359	34 0 351	75037	6-14-57	1530-1650	210		83			40' flat travl
360 361	34 ⁰ 27 ' 34 ⁰ 22 '	75 043 75 ⁰ 46	6-14-57 6-14-57	2105-2213	180 210	gn.M. gn.M.	80 83			40' flat trawl 40' flat trawl
362	34 ⁰ 18'	75 ⁰ 51'	6-14-57	2320-0120	220	gn.M.	81			40' flat travl
363 364	34 ⁰ 14' 34 ⁰ 10'	75 ⁰ 57' 75 ⁰ 59'	6-15-57 6-15-57	0255-0455 0545-0745	18 0 210	gn.M. gn.M.	79 82		54	40' flat travl 40' flat travl
365	35° 05 '	75 ⁰ 06 °	6-15-57	1515-1715	200	gn.M.	82			40' flat trawl
366 367	35°01'	75 ⁰ 13' 75 ⁰ 18'	6-15-57 6-15-57	1840-2040 2205-0005	180 230	gn.M.G. gn.M.	82 80			40' flat trawl 40' flat trawl
368	34°15′	75°23°	6-16-57	0105-0125	190	М.	81			40' flat travl
369 370	34°41' 35°05'	75 ⁰ 31 ' 75 ⁰ 09 '	6-16-57 6-16-57	0350-0550 1031-1207	200 100		86 88		56	40' flat travl 40' flat travl
371	35007'	75°13'	6-16-57	1405-1505	50		90		68	40' flat trawl
372 373	35°07'	75 ⁰ 14' 75 ⁰ 17'	6-16-57 6-16-57	1540-1640 1705-1805	45 40	5.	90			40' flat trawl 40' flat trawl
374	35007'	75 ⁰ 15'	6-16-57	1938-2038	35	9.				40' flat travl
375 376	35°06'	75 ⁰ 18' 75 ⁰ 15'	6-16-57 6-16-57	2055-2155 2222-2322	30 25	9. 8.	80 80		70	40' flat trawl 40' flat trawl
377	35°00'	75°30'	6-17-57	0140-0240	25	9.	78			40' flat travl
378 379	34°58' 34°59'	75 ⁰ 32 ' 75 ⁰ 20 '	6-17-57 6-17-57	0305-0402 0430-0530	30 35	9.	80			40' flat trawl 40' flat trawl
380	34057	75°27'	8-17-57	0610-0710	40	9.	82			40' flat travl
381 382	34°59' 34°57'	75°23' 75°23'	6-17-57 6-17-57	0738-0840	4 5 50	9. 9.	95 96			40' flat travl 40' flat travl
363	340561	75°20'	6-17-57	1102-1252	60	9.70,	90			40' flat travl
384 385	34°54' 34°46'	75 ⁰ 25 ' 75 ⁰ 37 '	6-17-57 6-17-57	1335-1435 1730-1830	75 50	Co.	89 89		72	40' flat travl 40' flat travl
386	340451	75°381	8-17-57		45		80			40 flat travl
387 388	34°45' 34°47'	75 ⁰ 38' 75 ⁰ 39'	6-17-57 6-17-57	2228-2330	40 35	9.G.	78 78			40' flat travl 40' flat travl
389	340361	75°391	6-18-57	0025-0125	30	9.G. 9.				40' flat travl
390 391	34 ⁰ 33' 34 ⁰ 34'	75°46' 75°50'	6-20-57	1500 1000	50	hrd.Co.	82			40' flat travl
392	34°36'	75 ⁰ 46 '	6-20-57 6-20-57	1528-1628 1703-1805	35 30	hrd.Sh.	82 80			40' flat travl 40' flat travl
393	34 ⁰ 37	75 ⁰ 52 ' 76 ⁰ 02 '	6-20-57	1838-1938	25	9.	78			40' flat travl
394 395	34°32' 34°29'	76°01'	6-20-57 6-20/21-57	2133-2233 2318-0018	25 30	s. s.	80 79			40' flat travl 40' flat travl
396	34.31'	75°65'	6-21-57	0108-0204	35	9.	79			40' flat travl
397 398	34°26′ 34′24′	75 ⁰ 55' 75 ⁰ 50'	6-21-57 8-21-57	0230 -0330 0357 -0 500	40 45	9. 9.3h.	78 78			40' flat trawl 40' flat trawl
399	34 261	75°52'	6-21-57	0524-0625	50	8.8h.	78			40' flat travl
400 401	34°23' 34°22'	75°54' 75°53'	6-21-57 6-21-57	0656-0711 0744-0914	60 75	9. 9.	78 83			40' flat trawl 40' flat trawl
402	34°19'	75°54' 75°58'	6-21-57		100	9.	80			40' flat travl
403 404	34°16' 34°15'	76°01'	6-21-57 6-21-57	1258-1428 1520-1650	100 75	9. 9.	81 81		57	40' flat trawl 40' flat trawl
405	34°18'	75°58'	6-21-57	1735-1905	75	8.	78			40' flat travl
406 407	34°17' 34°22'	76 ⁰ 01' 76 ⁰ 00'	6-21-57 6-21-57	2005-2105 2231 -233 L	45 35	9.9h.	78 79			40' flat travl 40' flat travl
408	34°23'	76 ⁰ 031	6-22-57	0015-0115	30	3.8b.	79			40' flat travl
409 410	34°22' 34°26'	76 ⁰ 06 ' 75 ⁰ 42 '	6-22-57 6-22-57	0150-0250 0610-0810	25 2 0 0	8. gn.M.	79 88		74	40' flat trawl 56' flat trawl
411	34°24'	75° 44'	8-22-57	0906-1105	215	gn.M.	88			56' flat travl
412 413	34 ⁰ 26 ' 34 ⁰ 24 '	75° 42 ' 75° 45 '	6-22-57 6-22-57	1255-1455 1700-1905	215 215	gn.M.	8D 82			55' flat travl 40' flat travl
				_ 00 _000		G	OL.			

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Station		ion listContin	<u> </u>		· · · · · ·	Bottom	Tet	perstu	res	<u> </u>
number	Lat. N.	Long. W.	Date	Time	Depth	type	Air	Sur.	Bot.	Type of gear used
			<u> </u>		Fathons	•	о г .	0 F.	° F.	
414	340211	75047	6-22-57	2026-2055	225		82			40' flat travl
415	34 ⁰ 17' 34 ⁰ 16'	75 ⁰ 50' 75 ⁰ 52'	6-22-57 6-22-57	2236-2255 0120-0220	220 215	gn.M.	80 78			40' flat trawl 40' flat trawl
416 417	34°08'	75 ⁰ 58 '	6-23-57	0440-0640	225	gn.M.	81		46	40'_flat travl
418	34°04' 34°01'	75 ⁰ 58 '	6-23-57 6-23-57	0751-0951 1129-1329	225 220	gn.M. gn.M.	84 61			40' flat travl 40' flat travl
419 420	33°56	76011	6-23-57	1444-1652	215	gn.M.	87			40' flat travl
421	33 ⁰ 43	76 ⁰ 23 ' 76 ⁰ 33 '	6-23-57	1844-2044	220 220	gn.M.	87 80		48	40' flat travl 40' flat travl
422 423	33 ⁰ 32 ' 33 ⁰ 25 '	76040	6-23/24-57 6-24-57	22 40-0044 0250 -04 50	220	gn.M.	80			40' flat travl
424	32 ⁰ 34 ' 32 ⁰ 32 '	78 ⁰ 46 ' 79 ⁰ 55 '	6-24-57 6-24-57	1939-2255 2128-2230	2 4 21	s. s.	78 82			55' flat travl 55' flat travl
425 426	32º27'	78°54'	6-24-57	2303-2340	24-32	s.sh.				55' flat travl
427	32 ⁰ 32'	79001	6-25-57	0043-0143	35 28-24	9. 9.3h.	80			55' flat travl 55' flat travl
428 429	32°14'	79 ⁰ 10' 79 ⁰ 16'	6-25-57 6-25-57	0235-0335 0417-0517	23	S.Sh.				55' flat travl
430	29 ⁰ 58	80°10'	7-17-57	1730-1930	190	gn.M.	86 82		41	55' flat travl 55' flat travl
431 432	29 ⁰ 57 ' 29 ⁰ 52 '	80°08'	7-17-57 7-17-57	2038-2238 2335-0235	210 180	gn.M.	80			55' flat travl
433	29°56'	800121	6-18-57	0355-0700	180	gn.M.	84			40' flat trawl 40' flat trawl
434 435	29 ⁰ 521 29 ⁰ 461	80°10'	7-18-57 7-18-57	0805-1105 1215-1515	190 200	gn.M. gn.M.				40' flat travl
436	24°13'	81042	7-21-57	1.529-1.530	300		87		42	40' flat travl
437 438	24 ⁰ 13' 25 ⁰ 10'	81°41' 80°02'	7-21-57 7-22-57	1747-1810 0645-0845	250 200	Co.	85		46	40' flat trawl 40' flat trawl
439	25°03 '	80°01'	7-22-57	1005-1205	225		85	••	45	40' flat trawl
440	25°04' 25°16'	80°00'	7-22-57 7-22-57	1353-1553 18 40- 19 4 0	180 185		89		48	40' flat trawl 40' flat trawl
441 442	25°15′	80°01	7-22-57	2134-2234	160			••	48	40' flat trawl
443	25° 11'	79 ⁰ 56 '	7-22-57	01:47 07:27	300		06			Drift net 40' flat travl
444 445	25°15'	79 ⁰ 55 ' 79 ⁰ 13 '	7-23-57 7-23-57	0127-0327 1958-2058	300 200	Ca.M.	85		63	40' flat travi
446	25 ⁰ 10'	79 ⁰ 13'	7-23-57	• •	250		••			40' flat trawl 40' flat trawl
447 448	25°07' 24°04'	79 ° 15' 79 ° 15'	7-23-57 7-24-57	0235-0435 1228-1428	300 250	Co.S.	94		5 4 62	40' flat travi
449	24 ⁰ 05 '	79°46'	7-24-57	1912-2112	350	vh.M.	86			10' beam travl
450 451	23°59'	79°43° 80°01°	7-24-57 7-25-57	2330-0130 2120 - 2230	350 250					10' beam trawl 10' beam trawl
451 452	24 ⁰ 35 '	79°58'	7-25-57	1501-1801	565					10' beam trawl
453	25°12'	80°10'	7-2 5 /26-57 7-26-57	2350-0250 0512-0535	1 8 5 85	м.	82		50	65' flat net 40' flat trawl
454 455	25°13'	80°10'	7-26-57	0618-0720	40-50	Co.				40' flat travl
456	25°18'	80°07 '	7-26-57	0847-0947	6 5 65		86			40' flat trawl 40' flat trawl
457 458	25°16' 26°37'	80 ⁰ 07 '	7-26-57 7-28-57	1028-1128 1118-1318	180					40' flat travl
459	26° 47'	79 ⁰ 53 '	7-28-57	1515-1715	220	v	82			40' flat travl 40' flat travl
460 461	27°08'	79 ⁰ 51 ' 79 ⁰ 52 '	7-28-57 7-29-57	2107-2307 0040-0340	190	gn.M. gn.M.				40' flat travl
462	27014'	79%0'	7-29-57	0537-0837	210		82 78		48	40' flat travl 40' flat travl
463 464	270221	79°50° 79°50°	7-29-57 7-29-57	1055-1255 1639-1839	220 215	gn.M.	83			40' flat travi
465	28 ⁰ 30'	79 952 1	7-29, 30-57	2307-0107	200	gn.M.	80		••	40' flat trawl
466 467	28 ⁰ 25 ' 28 ⁰ 36 '	79 ⁰ 53' 79 ⁰ 54,	7-30-57 7-30-57	0200-0400 0615-0815	200 220	gn.M. gn.M.	82		52	40' flat travl 40' flat travl
468	28°34 '	79 ⁰ 52 '	7-30-57	0950-1250	240	gn.M.	83			40' flat travl
469 470	29 ⁰ 07 '	80°01'	7-30-57 7-30-57	1717-1930 2037-2237	200 220	gn.M. gn.M.	82 80			40' flat travl 40' flat travl
471	29 ⁰ 57'	80°12'	8-13-57	2050-2255	180	gn.M.	82			40' flat travl
472 473	29 ⁰ 52 ' 29 ⁰ 48 '	80°10'	8-14-57 8-14-57	0005~0205 0325-0630	210 210	gn.M. gn.M.	87 87			40' flat travl 40' flat travl
474	29 ⁰ 38 '	80°12'	8-14-57	0745-1055	200	gn.M.	87		44	40' flat travl.
475 476	29°30'	80°10'	8-14-57 8-14-57	1222-1522 1640-1935	160 230	gn.M. gn.M.	88 87		46	40' flat travl 40' flat travl
477	29° 30'	80 ⁰ 09 '	8-16-57	2105-0005	210	gn.M.	82			40' flat trawl
478 479	290221	80°06 '	8-17-57 8-17-57	0130-0430 0722-1020	210 200	gn.M.	85 84			40' flat travl 65' flat travl
480	29 ⁰ 30	80°08'	8-17-57	1207-1507	210	gn.M. gn.M.	88		46	65' flat trawl
481 482	29 ⁰ 28' 29 ⁰ 28'	80°08'	8-17-57 8-17-57	1700-2000 2152-0052	200 190	gn.M. gn.M.	84			65' flat travl 65' flat travl
483	29 ⁰ 30	80°09'	8-18-57	0307-0607	190	gn.M.	82			65' flat travl
484	59° 59'	80°09'	8-18 - 57 8-18 - 57	0807-1107 1355-1655	180 200	gn.M.	81 90			65' flat travl 65' flat travl
485 486	29°29'	80°08'	8-18-57		210	gn.M. gn.M.				65' flat travl
487 488	29 ⁰ 30 '	80°13'	8-19-57	0105-0505	200 50	gn.M.	84		64	65' flat travl 40' flat travl
489	29°30'	80°11'	8-19-57 8-19-57	0753-1000 1115-1315	75	G.9. S.Sh.	84			40' flat travl
490	290291	80°10'	8-19-57	1425-1625	100	9.9h.	86			40' flat travl
491 492	29 ⁰ 30 '	80°10'	8-19-57 8-19-57	1750-1955	125 150		87			40' flat travl Dip Station
493	29 ^O 30 ¹	80°09'	8-19-57	2203-0003	150					40' flat travl
494 495	29°30'	80°08'	8-20-57 8-20-57	0200-0400 0545-0745	175 200	gn.M. gn.M.				40' flat travl 40' flat travl
496	30°16'	80°23'	8-20-57	1806-1906	25	G.S.Sh.				40' flat travl
497 498	30°13' 30°15'	80°23'	8-20-57 8-20-57	1950-2050 2158-2258	25 20	9.3h. 3.9h.	84			40' flat travl 40' flat travl
499	30001	80°09'	9-11-57	2150-0150	200	gn.M.	82			65' flat trawl
500 501	29 ⁰ 491 29 ⁰ 361	80°09'	9-12-57 9-12-57	0245-0645 0740-1140	210	gn.M. gn.M.	82 86			65' flat travl 65' flat travl
502	29 ⁰ 25 1	80°07'	9-12-57	1240-1540	180	gn.M.	88			65' flat travl
503	29 ⁰ 29 '	80°09'	9-12-57	1725-2030 1242-1342	210 6-8	gn.M.	82			65' flat travl 40' flat travl
50 4 505	30°24' 30°54'	80°33'	10-2-57 10-2-57	1928+2028	17	m. 	79			40' flat travl
506	31° 15' 31° 24'	80°20'	10-2-57	2302-0002	17 20	Sh.S.				40' flat trawl 40' flat trawl
507 508	31°29'	70 ⁰ E 3 1	10-3-57 10-3-57	0138-0242 0436-0536	20-24	5.5h. 9.5h.				40' flat travl
509	31° 32'	79 ⁰ 44 '	10-3-57		35					40' flat travl
510 511	31° 35'	79 ⁰ 38 '	10-3-57 10-3-57	0813-1015 1234-1434	50 50		81			40' flat travl 40' flat travl
512	310 29'	79 ⁰ 33'	10-3-57	1542-1742	60					40' flat travl
513 514	32° 05 '	79 ⁰ 37 ' 79 ⁰ 40 '	10-7-57 10-7-57	1755-1855 1923-2023	20 22 - 25	9.9h. 3.Sh.			78	40' flat travl 40' flat travl
			20 1-07		**					

Table 2.--M/V Combat station list--Continued

Station	Loca	lity	_			Bottom	Te	mperatur	res	Type of genr used
number	Lat. N.	Long. W.	Date	Time	0epth	t ype	Air	Sur.	Bot.	Type of gent used
	•				Fathous		° F.	° F.	° F.	
515	32°01'	790361	10-7-57	2045-2145	25-27					40' flat travl
516	31°55'	790331	10-7-57	2203-2303	27-32	8.5h.				40' flat travl
517	31°55'	790331	10-7-57	2341-0041	32-36	S.Sh.				40' flat travl
518	31°51'	790351	10-8-57	0105-0205	38-43		••			40' flat travl
519	31°49'	79031'	10-8-57	0228-0328	45	S.Sh.				40' flat travl
520	31°41'	79040	10-8-57	1253-1353	33-40	S.Sh.				40' flat travl
521	31°44'	79042.5	10-8-57	1415-1515	33-35					40' flat trawl
522	31 °47 '	79042'	10-8-57	1535-1635	30	5.5h.				40' flat trawl
523	31°50'	79046	10-8-57	1659-1759	26	S.Sh.				40' flat travl
524	31°45'	79945	10-8-57	1933-2033	27-31	5.Sh.	73			40' flat travl
525	31°43'	79042'	10-8-57	2053-2153	32-33	9.3h.				40' flat travl
526	31°38'	79°40'	10-8-57	2235-2335	41-45	9.8h.				40' flat travl
527	31°27'	790421	10-9-57	0848-1048	75					
526	31 018.5'	79045.51	10-9-57	1245-1445	100					40' flat travl
529	31°12'	79052	10-9-57	1530-1700	50	9.Sh.				40' flat travl
530	31 OOE !	700E 31	10-9-57	1734-1935	80					40! flat traul

Station	Loc	ality	Date	Time	Depth	Bottom	Tem	peratur	es	Type of gear used
number	Lat. N.	Long. W.	pate	110/6	Depen.	type	Air	Su r.	Bot,	1yye of gear daed
					Fathoms		° F.	°F.	° F.	
1	30°26	81°23'	3-2-56	1305-1240	5-6	gy-M-	70.5	61.8		10' beam travl
2	70°00 I	010021	3-2-56	1305-1405	5	gy.M.vh.S.	70.5			10' beam travl
3	29°18'	81 ⁰ 01'	3-5-56	1758-1830	8	wh.S.	70.2			40' flat travl
4	29°18' 27°42' 27°47'	81 01' 81 55' 79 48'	3-6-56	1105-1152	80-100	M.S.	83.0	76 76		40' flat travl
5	27°47' 27°41'	79 48' 79 ° 55'	3-6-56	1215-1318	117 83	M.S. M.S.	77	76		40 flat travi
6	27°41' 27°54'	80°00'	3-6-56 3-6-56	1457-1556	35	M.S				40' flat travl
7 8	27050	80,05	3-6-56	1850-1953	22	S.Sh.	73	72.5		40' flat travl
9	27°59° 27°35°	790491	3-7-56	1059-1300	190-200	M.S.	78	7.7		40' flat trawl
10	27°361	79 ⁰ 481	3-11-56	0702-0935	180-200	gy · M ·	76	77		40' semi-balloon travl
11	270521	79 ⁰ 45 ¹ 79 ⁰ 48 ¹	3-11-56	1036-1305	235	wh.M.	79	78		40' semi-balloon travl
12	28°15'	79 48'	3-11-56	1426-1635	215	bu.M.	84	78		10' beam travl
13	28°22'	79°53' 80°06'	3-11-56 3-23-56	1726-1910 1246-1317	180 22	bu.M. S.Sh.	75 77	77 68		10' beam travl 80' balloon travl
14 15	280071	80,06,	3-25-56	0526-0625	30-35	Co.Spg.	61	70.8		40' flat travl
16	26°12'	80,05,	3-25-56	0947-1045	75-85	S.Co.	68	7.3		40' flat travl
17	26°18' 26°31' 26°50' 28°17'	79051	3-29-56	0035-0300	144-200	gy.M.	7.2	75		40' flat travl
18	2€031'	79°46' 79°44'	3-29-56	0417-0817	238	gy.S.	71	7.4	54	40' flat trawl
19	26°50'	790441	3-29-56		300					40' flat travl
20	28017'	79 48'	4-5-56	1111-1525	180	bu.M.	81	78		80' balloon travl
21	28 06'	80°05'	4-8-56	1320-1418	26-22	gy.S.	72.5	71.8		40' flat travl 40' flat travl
22	28 07	80°09, 80°06,	4-8-5€	1432-1533	21	gy.S.	72 72	72		40' flat travi
23	28 04 ' 27 57 '	80~09' 80°04' 73°52' 73°50' 73°43'	4-8-16 4-8-56	15 4 3 - 16 4 0 1753 - 1911	21 22-23	gy.S. S.Sh.	68 68	72		40' flat travi
2 4 25	28,03	80 04	4-8-56	2120-0118	150-175	bu.M.	72	76		40' flat trawl
26	28017	79050	4-3-56	3150-0600	180-200	bu.M.	70.2			40' flat travl
27	28°17' 28°28'	790431	4-3-56	0645-1040	200-212	gy . M .	72	76		40' flat travl
38	28°46' 29°01' 29°20' 29°36'	79 56	4-9-56	1217-1635	150-158	827 - M -	72	76		40' flat travl
29	29 01'	73 ⁰ 581 80 ⁰ 051	4-8-5€	1708-2120	165-212	gy.M.	72.5			40' flat travl
30	29° 30 •	80°05°	4-9-0€	2250-0305	200-207	gy.M.	70	76		40' flat travl
51	29 36'	80,06,	4-10-06	1348-0800 1918-1958	210-180	gy.M. S.Sh.	67.5 68	76 68		40' flat travl 40' flat travl
32	30 11'	81°02' 80°41' 80°11'	4-23-5€	2231-2327	13 15 -1 6	S.Sh.	68	68		40' flat travi
33	30°13' 29°59'	80 41.	4-23-56 4-24-56	0950-1003	45-164	gy.S.M.Sh.	82	76		40' flat travl
34 7c	30° 16' 30° 25' 31° 40'	80,03,	4-24-56	1348-1700	147-138	Grs.S.Co.	76	76		40' flat travl
36	70016	80°09'	4-24-SE	1815-1937	150-142	gy.S.	74	76		40' flat travl
37	30°25'	80°04' 79°15'	4-24-56	2031-2300	170-150	gy.M.Co.	72	76		40' flat travl
38	31° 40'		4-25-5t	0800-0918	182-250		66	76		40' flat travl
39	31°55' 31°54' 29°56'	80 19'	4-27-56	1111-1221	10-14	gy.S.	7.2	67		40' flat travl
40	31 54'	79 09'	4-27-56	1919-2115	1.0-230	Rk.	74	76 78		40' flat travl 40' flat travl
41	29 56'	80 09'	-1-56	1705-2006	188-185	gy . M .	8 4 75	78 78		40' flat travl 40' flat travl
42	30°02'	80°051	5-1-56 5-2-56	2052-2355 0053-0558	205 223 - 242	gy-M- Rk-	72	78		40' flat travi
43 44	30°03° 29°57°	80°010'	5-2-56	0850-1143	173-170	gy.M.	79	78		40' flat travl
45	300021	80°09'	5-2-56	1357-1700	178-173	gy.M.	79	78		40' flat travl
46	290541	80°10'	5-2-56	1736-2130	173-180	gy . M.	76	78		40' flat trawl
47	29°44'	80° 10'	5-11-56	1834-2138	180	gy.M.	75	73.8		86' flat travl
48	29º521	80°11'	5-11-56	2210-0212	180	gy.M.	74	74		86' flat travl
49	30°02'	80°06'	5-12-56	0304-0801	175	gy · M ·	75	74		86' flat travl
50	29°53'	80°09°	5-12-56		190-202	EX.W.	80	81		86' flat travl
51	29 ⁰ 48 '	80°09'	5-12-56	1313-1800	190-202	eov⋅M-	78 78	81		86' flat travl 86' flat travl
52	29 ⁰ 48 '	80°12'	5-15-96 5-22-56	0311-0613	162 160	gy.M. gy.M.	77	80		60' flat travi
53	29 ⁰ 48 1 29 ⁰ 47 1	80°12'	6-8-56	1730-2010	155-172	gy . M.	84	81		60' flat travl
54 55	29058	80011	6-8-56	17.10-2010	160	63 - 15-				60' flat travl
56	29°55°	80°12°	6-10-56	0555-0647	153-145	gy.M.	79	82		40' flat travl
5.7	290591	80°07°	6-10-56	0745-0904	165-168	gy.M.	83	82		40' flat travl
5.8	29059	80°10'	6-10-56	0930-1330	162-167	gy - M	84	82		40' flat travl
59	29°54'	80°10'	6-10-56	1400-1645	162-165	gy . M .	91 92	82 82		40' flat travl 40' flat travl
60	28029	79 ⁰ 54'	6-11-56	1040-1508	160-190	gy . M .	92 84	82		40' flat travi
61	28°42' 28°53'	79 ⁰ 56 ' 79 ⁰ 57 '	6-11-56 6-11-56	1605-1900 2022-0027	155-130 173-197	gy - M - gy - M -	81	82		40' flat travi
62 63	28023	809031	6-11-56 6-12-56	0243-0725	175-290	gy.M.	80	82		40' flat travl
64	29023	80081	6-12-56	0818-1315	175-212	gy.M.	82	82		40' flat travl
65	29037	80°11'	6-12-56	1401-1808	175-130	gy.M.	84	82		40' flat travl
66	28°33'	79 ⁰ 521	6-13-56	1222-1708	195-203	gy.M.	83	82		40' flat travl
67	28°48	79 ^o 53	6-13-56	1750-2255	212-213	gy.M.	82	82		40' flat travl
68	29°03'	79 ⁰ 59*	6-13-56	2350-0505	175	gy - M -	78	82		40' flat travl
69	29014'	80°04'	6-14-56	0543-1049	174-193	gy.M.	79.1 84	2 82 82		40' flat travl 40' flat travl
70	29°32' 29°42'	80°08' 80°11'	6-14-56 6-14-56	1116-1432	190-150 208-175	gy . M . gy . M .	84	82		40' flat travi
71 72	32°25'	78°39'	6-14-56 6-21-56	1514-1902 1824-2018	167-173	gy.m.	82	79.5		40' flat travi
73	32°52'	77024	6-22-56	0510-0904	190-202	S.	78	78		40' flat travl
74	33°08'	76°58	6-23-56	1531-1716	230-252		85	81		40' flat travl
75	33°12'	76°50'	6-23-56		225-202		80	81		40' flat travl
76	29°28 °	80°08	6-27-56	0137-0230	225-245	gy . M .	79	81		40' flat travl
77	29°31'	80°09'	6-27-56	0320-0730	180-225	gy.M.	79	81		40' flat travl
78	29 ⁰ 44 '	80°10'	6-27-56 6-27-56	0817-1320	1 7 7 205	gy.M.	80 83	81		40' flat travl 40' flat travl
79	29041'									

Table 4m/V	Silver Bay Br	ation iis:			A DITARY DWI 2	STATION LIST				
Station	1.oca	lity	Date	Time	Depth	Bottom	Te	mperatu	гев	Type of gear used
number	Lat. N.	Long. W.				type	Air	Sur.	Bot.	Type of gear used
					Fathoms		°F.	0 F.	° F.	
1	29041'	88°03'	6-13-57	+-	17-20	м.	83	82		60' fish trawl
2	29°41'	88°03'	6-13-57	•-	18	м.				Dip net
, a	28°19'	90°18'	6-24-57	0600-0730	33-28	M.				60' roller net 60' roller net
4	28°15' 28°30'	90°55' 92°41'	6-24-57 6-25-57	1235+1320 0605-0705	50 - 56- 4 7 28	M.Co.	82 78	80 80		60' roller net
5 6	28°28'	94 20'	6-25-57	0835-0935	28	M.	80	82		60' roller trawl
7	28°301	94 ⁰ 25'	6-28-57	1700-1830	28-29	9.M.Sh.	79	80		60' roller net
8	280121	9 4 010'	6-29-57		27	M.S.Sh.	80	80 80		60' roller net
9	28°08'	94 ⁰ 05' 94 ⁰ 35'	6-29-57 6-29-57		30 31	S.Spg.	81 82	80		60 Poller net
10 11	28°08'	94 35 1	6-29-57		31	Co.M.	85	80		60' roller net
12	29°04'	88 [°] 43'	7-1-57	0255-0455	44-40	M.	82	80		52' roller travi
13	29°12'	88 45	7-1-57	0515-0520	38	Co.	80	82		52' roller net
14	29 ⁰ 20'	88°20' 88°17'	7-1-57 7-12-57	1328-1348	24-27 7	S.M. gy.M.S.	80 78			\$2' roller net Quahog dredge
15 16	30°05'	870421	7-12-57	1732-1804	10-11	8.				Quahog dredge
17	30°09'	87°42' 87°34' 87°25'	7-12-57	1837-1900	11	5.	83			Quahog dredge
18	30,11,	87 25'	7-12-57			s. s.	80 81			Quahog dredge Trap lift net
19	30°14'	87°13'	7-12/13-57 7-13-57	0737-0807	12	9.	78			Quahog dredge
20	30°15'	87°13'	7-13-57	0813-0843	10-13	3.	79			Quahog dredge
22	30°16'	87°11'	7-13-57	0910-0940	10-14	5.				Quahog dredge
23	30°20'	87 ⁰ 02'	7-13-57	1105-1135	7	5.	81			Quahog dredge
24	30°21'	87 ⁰ 00' 86 ⁰ 58'	7 -13- 57 7 -13- 57	1143-1215 1222-1255	7-8 8-11	s. 	81 81			Quahog dredge Quahog dredge
25 26	30°22'	86°56'	7-13-57	1301-1335	11-14		81	86		Quahog dredge
27	30°23'	86°52'	7-13-57	1343-1400	14-11		81	84		Quahog dredge
28	30°10'	86 ⁰ 57 '	7-13-57	1440-1510	15		84			Quahog dredge
29	30°08'	86 ⁰ 50'	7-13-57	1530-1600	15-20	9. S.	81 84			Quahog dredge Quahog dredge
30 31	30°04'	86°42'	7-14-57 7-14-57	0200-0500	25-50 4	s.				Trap lift net
32	29°30'	85°35'	7-14-57		11-12	5.	83	83		Quahog dredge
33	29°27'	85°34 '	7-14-57		12	S.	83			Quahog dredge
34	29°30'	85 [°] 30'	7-14-57	1030-1100	7		82			Quahog dredge
35	29°20'	85°31' 85°32'	7-14-57	1225-1250	25 -3 0 30 -3 6	S.	82			8' scallop dredge 8' scallop dredge
36 37	29 ⁰ 17' 29 ⁰ 15'	85°31'	7-14-57 7-14-57	1400-1430	36 - 35	5.				8' scallop dredge
38	29012'	85°32 '	7-14-57			8.	82	85		8' scallop d re dge
39	29021	85°18'	7-14-57		13	S.M.	83		-+	8' scallop dredge
40			7-14-57							Trap lift net 8' scallop dredge
41	29 ⁰ 19'	85°09' 85°08'	7-15-57 7-15-57	0827-0900 0932-1015	13 16-14	s. 	89			8' scallop dredge
42 43	29 16	85 08 '	7-15-57	1030-1100	13.5-17		83			8' scallop dredge
44	29009	85°13' 85°17' 85°17'	7-15-57		15-21-1		89	85		8' scallop dr edge
45	29 ⁰ 09 '	85°17'	7-15-57		17-19	S.				8' scallop dredge
46	29 09 '	85°17'	7-15-57		20		82			8' scallop dredge 8' scallop dredge
47	29 ⁰ 06 '	85°15' 85°15'	7-15-57 7-15-57	1317-1415 1430-1514	18-23 23-30	S.Sp. S.Spg.G.	82 82			8' scallop dredge
48 49	28°59'	85°19'	7-15-57	1524-1605	30-36	5.G.Sp.	8:			8' scallop dredge
50	28 58'	85° 201	7-15-57	1628-1715	38-44	S.G.Sp.	8:	2 85		d' scallop dredge
51	28 ⁰ 391	85 ⁰ 281	7-15-57	1910-2015	91-104		8			8' scallin dredge
52	28°38'	84 25 '	7-16-57	0555-0636	21	a- m- a-	G.S. 8			8' scallop dredge 8' scallop dredge
53	28 ⁰ 331 28 ⁰ 091	84 ² 24' 83 ⁰ 50'	7-16-57 7-16-57	1148-1227	20-20	Sp.Rk.Co.	G.D. 8			8' scallop dredge 8' scallop dredge
5 4 55	28 09'	83°48'	7-16-57	1405-1435	18-19		8.			8' scallop dredge
56			7-1€-57				-			Trap lift net
57		,	7-17-57		5	5.	-			8' scallop dredge
58 59	27 ⁰ 28'	82 ⁻ 48 ' 82 ⁻ 46 '	7-17-57 7-17-57	0800-0830 0855-0930	4-3 3	S.G.Sb.	8. 8			8' scallop dredge 8' scallop dredge
60	27°30' 27°11'	80 331	7-17-57	1300-1330	3		8			8' scallop dredge
61	26054	82°33'	7-17-57	1400-1430	6	S.Sh.	8			8' scallop dredge
62	26°55' 26°40'	82°38°	7-17-57		2.5	S.5h.	8			Quahog dredge #2
63	26 40'	82°20'	7-17-57 7-17/18-57	1715-1738	6	5.Sh.	8.			8' scallop dredge
64 65	26 22	82 [°] 05 '	7-18-57	0930-1000	3		_			
66	26 21 1	82 05'	7-18-57	1020-1050	2.5		-			8' scallop dredge
67	26°20'	82 03'	7-18-57			s.	8			8' scallop dredge
68	26 17'	82 02'	7-18-57	1240-1305 1350-1420	6 7	Rk.Sp.Sh. M.S.Sp.	8			8' scallop dredge 8' scallop dredge
69 70	26°13' 26°07'	82 05' 81 52'	7-18-57 7-18-57	1605-1640	3.5	M.Sh.	9			8' scallop dredge
71	25 26'	81 40'	7-18-57	2020-2050	4.5		8			8' scallop dredge
72	25 ⁰ 14 ' 24 ⁰ 54 '	81°41'	7-18-57		5		-			Olp net
73	24 54	81 30'	7-19-57		4ģ=5 5		8			8' scallop dredge 8' scallop dredge
7 4 75	24 ⁰ 42' 24 ⁰ 49'	81°37' 81°47'	7-19-57 7-19-57	0820-0840	5	M.Sh.	- 8			8' scallop dredge
76	24 48	81°48'	7-19-57	0850-0920	8		8			8' scallop dredge
77	24°40'	81°51'	7-19-57	0945-1015	6		8			8' scallop dredge
78	24 [©] 44 '	82°02'	7-19-57	1050-1120	9-7		8			8' scallop dredge
79	24"45' 26°15'	82°06'	7-19-57	1205-1235 1700-1735	10 20-19	M.Sh.	8			8' scallop dredge 8' scallop dredge
80 81	26 20,	82°53' 82°46'	7-24-57 7-24-57	1845-1920	154-15		8			6' scallop dredge
82	26°46'	82°53	7-24-57	2140-2220	17		8	2 83		8' scallop dredge
83	27 ⁰ 40	83 41 '	7-25-57	0615-0650	22		8			8' scallop dredge 8' scallop dredge
84	27 ⁰ 56'	83 30 '	7-25-57	1075 1110	16-15 12		8			8' scallop dredge
85 86	28°05' 28°17'	83 [°] 20' 82 [°] 42' 84 [°] 15'	7-25-57 7-25-57	1035-1110 1405-1440	16-17		8			8' scallop dredge
87	28 35	84015	7-25-57	1845-1920	13-15		8	2		8' scallop dredge
88	29°02'	84[[43]	7-26-57	0500-0535	20-19		8			8' scallop dredge
89	29 ⁰ 02 '	84 ⁰ 50 '	7-26-57	0548-0625	21-20		8			8' scallop dredge 8' scallop dredge
90 91	29 ⁰ 041 29 ⁰ 061	84 ⁰ 51 ' 84 ⁰ 52 '	7-26-57 7-26-57	0635-0712 0726-0805	20-19 19			0 82		8' scallop dredge
90	29 06 1	85 05	7-26-57	101(-1045	17-18		8			8' scallop dredge
93	29 ⁰ 041	85°16'	7-26-57	1050-1125	21-19			3 84		8' scallop dredge
94	29 06'	85°17'	7-26-57	1140+1215	19		8			8' scallop dredge 8' scallop dredge
95 96	29 07'	85 16'	7-26 - 57 7-26-57	1225-1300 1415-1450	19 20		8			8' scallop dredge
96	29 06'	85 14'	7-26-57	1400-1436	19		8			8' scallop dredge
98	29 ⁰ 07'	85°16' 85°16' 85°14' 85°12'	7-26-57	1450~1525	20		8	1 84		8' scallop dredge
99	29 07 *	85 14	7-26-57	1540-1615	20-21		8			8' scallop dredge 8' scallop dredge
100	29"10"	85 48 '	7-26-57	2015-2115	55-71		8	1		a person mease

Table 4M/V	Silver Bay 81	tation listCo	ntinuea							<u> </u>
Station number	Loca		Date	Time	Depth	Bottom type	Air	Sur.	Bot	Type of gear used
number	Lat. N.	Long. W.			Fathoms		° F.	° F.	° F.	
101	29008	85 ⁰ 51 '	7-27-57	0550-0650	93-100		81	83		8' scallop dredge
102	29°10°	85°56'	7-27-57	0715-0815	100-110		81 80	63 83		8' scallop dredge 8' scallop dredge
103 104	29°10' 29°10'	85°59 ' 86°05 '	7-27-57 7-27-57	0845-0945 1010-1045	110-117		80	83		8' scallop dredge
105	29°12'	86°04 °	7-27-57	1115-1215	111-105 105-90		80 83	83 85		8' scallop dredge 52' balloon trawi
106 107	29°13'	8€°05°	7-27-57 7-27-57	1320-1450 1530-1705	87-76		83	84		52' balloon trawl
108	29°21'	86°07'	7-27-57	1745-1915	71-52		82 80	5 4 83		52' balloon trawl 52' balloon trawl
109 110	29°35' 29°43'	85°59'	7-28-57 7-28-57	05 45-0715 07 40- 0920	23 23 - 19		81	84		52' balloon travi
111	29°48'	85°55'	7-28-57	0945-1115	19-18		80	84		52' balloon travl
112	30°14' 29°27'	88°00' 84°58'	7-29-57 8-14-57		3 7	5.	85			Bait lift net 14 tooth quahog dredge
114	29°30'	84°57′	8-14-57		5	S.	85			14 tooth quahog dredge
115 116	29°44' 27°35'	84 ⁰ 37 ' 82 ⁰ 41 '	8-14-57 8-17-57	1515-1530 0914-0930	3.5-4 4	S.M.	85 87	87		14 tooth quahog dredge Quahog dredge
117	27°35'	82° 42 '	8-17-57	0936-0951	4		87	87		Quahog dredge
118 119	27°35' 27°30'	82 ⁰ 44 ' 82 ⁰ 4 8 '	8-17-57 8-17-57	1006-1020 1045-1115	4. 3	s.	87 8 6	87 87		Quahog dredge Quahog dredge
120	27°34'	82°50'	8-17-57	1121-1200	3	3.	86	87		Quahog dredge
121	27°44' 27°35'	82 ⁰ 46 ' 82 ⁰ 50 '	8-17-57 8-17-57	1300-1323 1325-1345	4	S. S.	86 86	97 97		Quanog dredge
123	270431	82° 47'	8-17-57	1400-1420	4	S.	86	87		2 quahog dredges
124	27 ⁰ 38' 27 ⁰ 44	82 ^C 51. ' 82 ^C 4 6'	8-17-57 8-17-57	1432-1450 1510-1530	4	S. 3.	8€ 86	87		Quahog dredge 2 quahog dredges
125 126	27°34	82°50'	8-17-5	1541-1601	4	S.	86	87		quahog dredge
127	27 ^C 42 27 ^C 44 '	82 ⁰ 17' 82 ⁰ 45'	8-17-57 8-17-57	1612-1630 1635-1705	4	S. E.	86 86	87 87		Quahog dredge 2 quahog dredges
128 129	270201	82° 38'	8-17 18-57				85	87		Dip net
130	27°19' 27°15'	82 ⁰ 37 ! 82 ⁰ 34 !	8-18-57 8-18-57	0730=0800	4 4-5	M.S. M.S.	86 86	86 8"		2 quahog dredges 2 quahog dredges
131 132	270061	80°31'	8-18-57	0915-0945	4-5	M.S.	86			2 quahog dredges
133	2 6 55'	82°21'	8-18-5"	1040-1110 1130-1205	4	M.Rk.S. M.S.	66 86	87		2 quahog dredges Quahog dredge
134 135	26°50' 2 6°48 '	82°18'	8-18-5° 8-18-5°	1015-1045	4	M.S.	86	87		quancg dredge
136	26°48'	82°20'	8-18-5	1443-1510 0600-0650	4	M.S.	86 86	87 87		2 quahog dredges 2 quahog dredges
137 138	27°43' 27°44'	82 ⁰ 4 6 '	8-19-57 8-19-57	0655-0715	4	M.Co.S.	86	87		2 quahog dredges
139	27°38'	82°47'	8-13-57		4	M.	86 86	87		2 quahog dredges 2 quahog dredges
140	27°37' 27°38'	82°46' 82°51'	8-19-57 8-19-57	0810-0840 0850-0920	4	M.S. M.S.	86	8-		C quahog dredges
142	27 ^C 37 '	82°48'	8-19-57	0930-1000	4	н.	86	87		aegberb godau, S aegberb godau, S
143 144	27°38' 27°44'	82°51' 82°46'	8-19-57 8-19-5	1010-1050	4	ч. м.	86 86	87 87		2 Jushog dredges
145	27°46'	82° 44 '	8-19-57	1140-1000	4	M.	87	67		C ,uahog dredges
146 147	27° 44′	82 ⁰ 46'	8-19-57 8-19-57	1230-1300 1455-1515	4 4-5	м. М.	86 86	87 87		2 quahog dredges 2 quahog dredges
148	28°03'	82°52	8-20-57	1655-1715	4		81	86		2 juahog dredges
149	28°22'	82 ⁰ 56 ' 82 ⁰ 56 '	8-20-57 8-20-57	1815-1845 2000-2030	4.		81 81	8€ 86		2 quahog dredges 3 quahog dredges
150 151	28°56'	83°10'	8-21-57	0825-0845	4		81	86		2 quahog dredges
152	29001'	83°21'	8-21-57	1015-1115	5 11		35 85	61 62		52' roller net 52' roller trawl
153 15 4	29°58'	83 ⁰ 45 ' 84 ⁰ 44 '	8-21-57 8-22-57	1345-1445 0655-0820	76-81		82	81		52' roller travl
155	59°05,	85°46'	8-02-57	0905-1030	81-87		84 86	81 82		52' roller trawl 52' roller trawl
156 157	29°04' 29°12'	85 49 ' 86 06 '	8-28-57 8-22-57	1550-1715	100-101 116		85	81		52' roller trawl
158	29°32'	86 04	8-23-57	0725-0835	40		90	82		52' roller travl 51' roller travl
159	29°36'	56°01' 85°54'	8-23-57 8-23-57	0950-1120 11 4 5-1315	23-22		85	82		52' roller travi
160 161	29°38'	85°53′	8-23-57	1335-1505	21-18		86	83		52' roller trawl
162	29 [°] 40 ' 29 [°] 44 '	85°50'	8-23-57 8-23-57	1535-1710 1745-1905	18-16 16	S.Sh.	83 78	81 81		52' roller trawl 52' roller trawl
163 164	29°54' 30°12'	85 [°] 44′ 85 [°] 48′	8-24-57	0715-0845	17-15		76	80		52' fish trawl 50' fish trawl
165	30°12'	88°32'	8-28-57 8-28-57	1122-1220 1242-1340	4	M.S.	85 85	93		52' fish trawl
166 167	30 12	88 40'	8-28-57	1412-1540	4	M.S.	85	83		52' fish trawl
168	30 00'	88 21,	8-28-57	1602-1730 2120-2245	4		85 84			52' fish trawl 52' fish trawl
169 170	30,00,	88°31' 88°21'	8-28-57 8-28-57		15		54			52' fish trawl
171	30,00	88,31,	8-29-57	0620-0820 0845-1045	16	M.	83 82	85		52' fish trawl 52' fish trawl
172 173	29 51' 29 46'	88°12'	8-29-57 8-29-57	1115-1245	18		82			52' fish trawl
174	29 43'	88°11'	8-29-57	1325-1455	21 100	M. gn.M.	82 96			52' fish trawl 60,78' net
175 176	28 05 ' 28 06 '	90,52'	9-20-57 9-20-57	1245-1415 1520-1650	75	gn.M.	84			60,78° net
177	28 06	88°11' 88°11' 90°52' 90°58' 90°43'	9-20-57	1812-1935	75	gn.M.	84 82			60 78' net 60 78' net
178 179	28°11'	90°51' 91°09'	9-21-57 9-21-57	0545-0715 1045-1215	45 75+100	G.M.S.	8€			76,96' net
180	28°051	91°40'	9-21-57	1707-1840	60	 g M	84 82			76 96' net 76,96' net
181 182	28 ⁰ 04' 28 ⁰ 07'	92°05'	9-22-57 9-22-57	0605-0740 1110-1240	43 49	S.M.	86			76 96' net
183	27°531	93°00'	9-22-57	1645-1715	100		84 78			76/96' net 60/78' net
18 4 185	28°06' 28°17'	93 ⁰ 24' 93 ⁰ 45'	9-23 - 57 9-23 - 57	0815-1015 1455-1625	44 32	м.	80			60.78' net
186	28°10'	94°17'	9-23-57	1735-1805	27	3.8h.	80			60 78° net 76,96° net
187	26 ⁰ 301 26 ⁰ 281	94 ⁰ 97' 95 ⁰ 00'	9-25-57 9-27-57	0605-0735 0605-0805	19 21	M.Sh.	78 76			76,96' net
188 189	28 ⁰ 27 '	95°02'	9-27-57	0835-1035	20	M.Sh.	80			76 96' net
190	28°07'	95°03'	9-27-57	1225-1355	30 32	M.Sh. M.Sh.	80 82			76/96' net 76/96' net
191 192	28°09' 28°04'	95 ⁰ 04' 95 ⁰ 05'	9-27-57 9-27-57	1425-1555 1615-1815	34	м.	84			76,96' net
193	27°51'	95°30'	9-29-57	0610-0745	41-45 43-45	M.Sh. M.S.	78 80			76,96' net 60,78' net
194 195	27°50' 27°52'	95°25' 95°20'	9-29-57 9-29-57	0840-0910 1120-1250	45-45	M.Sh.	82			60,78' net
196	27 ⁰ 50'	95°25	9-29-57	1315-1330	44	M.9h.	82 82			60,78' net 60,78' net
197 198	29°49' 27°54'	95°26'	9-29-57 9-30-57	1625-1720 0630-0830	44 43		76			76/96' net
199	27°55'	95°20' 95°25' 95°26' 95°24' 95°20' 95°15'	9-30-57	0855-1055	43	M.Sh. M.S.	82 84			76 96' net 76 96' net
200	27°59'	95~15'	9-30-57	1115-1310	43-46	M.J.	04			,

Station	Loc	ality	Date	Time	Depth	Bottom	Te	mperatu	res	True of and
number	Lat. N.	Long. W.	Date	11the	Deptil	type	Air	Sur.	Bot.	Type Of gear used
					Fathoms		° F.	° F.	0 F.	
201	27 ⁰ 59 '	95 ⁰ 10'	9-30-57	1330-1530	45	M.	80 78			76/96' net 76/96' net
202 20 3	27°59' 28°01'	95 ⁰ 05 ' 95 ⁰ 00 '	9 -3 0-57 10-1-57	1600-1800 0615-0815	45 41-37	M. M.	76			76/96' net 76/96' net
204	28 ⁰ 05 *	940521	10-1-57	0935-1135	34-44	м.	80 80			76/96' net 76/96' net
205 206	28°00'	94 ⁰ 521 94 ⁰ 511 94 ⁰ 481	10-1-57 10-1-57	1200-1400 1420-1620	45 50~47	M. M.	80			76/96' net 76/96' net
207	27 ⁰ 59'	94 49	10-1-57	1645-1845	47-38	м.	78			76/96' net
208 209	28 03' 28 04'	94°57' 9 4 °54' 94°51'	10-2-57 10-2-57	0600-0800 0830-1030	38-33 33	M. M.	76 80			76/96' net 76/96' net
210	28 05'	94 ⁰ 51 '	10-2-57	1045-1245	33	М.	80			76/96' net
211 212	29 [°] 43 ' 29 [°] 29 '	80 ⁰ 09 ' 80 ⁰ 07 '	11-20-57 11-20-57	0728-1028 1135-1435	200 200	gn.M. gn.M.	70 74			40' flat travl 40' flat travl
213	29 [°] 20 '	80°06'	11-20-57	1530-1830	200-210	gn.M.	72			40' flat trawl 40' flat trawl
214 215	29°56° 29°48°	80°12' 80°14'	11-20-57 11-21-57	2352-0352	180	gn.M.	64			Drift net
216	29 [°] 43°	90°09'	11-21-57	0805-1005	200	gn.M.	68 72			96/126' balloon travl
217 218	29 41 ' 29 38 '	80°11'	11-21-57 11-21-57	1120-1420 1515-1815	180-200 220	gn.M. gn.M.	78			96/126' balloon trawl 96/126' balloon trawl
219	29 34 '	80 [°] 09 ′	11-21-57	1915-2215	190	gn.M.	72	78		65' flat trawl
220 221	29°29'	80°09'	11-22-57 11-22-57	0027-0500 0610-0910	180 180	gn.M. gn.M.	72 72	78		65' flat trawl 65' flat trawl
222	29°21'	80°05 '	11-23-57	2018-2048	93	gn.M.	78			65' flat trawl
22 3 22 4	29°14' 29°29'	80 [°] 05 ' 80 [°] 09 '	11-23-57 11-24-57	2155-2240 0035-0235	135 180	gn.M. gn.M.	76 78	79 77		65' flat travl 65' flat travl
225	29 27 1	80°13°	11-24-57	0345-0700	180	gn.M.	78	77		65' flat travl
226 227	29 25'	80 07 ° 80 05 '	11-24-57 11-24-57	0757-0957 1112-1312	190 200	gn.M. gn.M.	78 88			65' flat travl 65' flat travl
228	29 [°] 25 ' 29 [°] 22 ' 30 [°] 04 '	80 10'	11-24-57	1817-2017	190	gn.M.	75	79		65' flat travl
229	30 [°] 00′	80°10'	11-24-57 11-25-57	2112-2312 0000- 0 353	200 205-210	 gn.M.	77 78	79		65' flat trawl 65' flat trawl
230 231	29°16'	80°05'	11-28-57	0710-0910	200	gn.M.	71	78		65' flat trawl
232	29°14' 29°13'	80°02 ' 80°04 '	11-28-57 11-28-57	1009-1210 1350-1550	225-250 160	gn.M. M.	78	78		65' flat trawl 40' flat trawl
233 234	29011'	80°03'	11-28-57	1641-1841	170-180	gn.M.		79		40' flat trawl
235	28051'	79°56' 79°53'	11-28-57	2307-0107 0210-0510	200 180-190	M. ga.M.	77 76	79		40' flat trawl 40' flat trawl
236 237	28 ⁰ 49' 29 ⁰ 41'	79°53'	11-29-57 11-29-57	0606-0806	200-225	M.	76			40' flat travl
238	28°22'	80 ⁰ 26' 80 ⁰ 29'	11-29-57	1307-1405	8	br.5.	78 76			40' flat trawl 96/126' balloon trawl
239 240	28°18'	80°251	11-29-57 11-29-57	1507-1607 1625-1725	8	S.M. 8.M.	76			95/126' balloon trawl
241	28°21'	80°35'	11-30-57	0723-0820	6	9.M. 5.M.	72 7 4			96/126' balloon travl 96/126' balloon travl
242 243	28 ⁰ 12' 28 ¹ 2'	80°34' 80°34'	11-30-57 11-30-57	0843-1013 1040-1210	6	9.M.	76			96/126' balloon travl
244	280121	80°34'	11-30-57	1225-1355	6	5.M.	75	74		96/126' balloon trawl 2 40' flat trawls
245 246	28°16'	80°34' 80°34'	12-2-57 12-2-57	1329-1429 1503-1513	6 6	5.M. 5.M.	62 70			2 40' flat travla
247	28°17' 28°16'	80°34'	12-2-57	1548-1648	6	5.M.	72			96/126' balloon trawl 96/126' balloon trawl
248	201221	80°34' 80°12'	12-2-57 12-3-57	1708-1908	6 180-190	8.M. gn.M.	70 65	76		96/126 balloon trawl
250	29°28'	80°06'	12-3-57	0916-1216	200	gn.M.	75			96/126' balloon trawl
251 252	29 26	80 06' 80 04'	12-3-57 12-3-57	1404-1704 1844-2145	200 200	gn.M. M.	76 70	76 76		96/126' balloon trawl 40' flat trawl
253	29 ⁰ 251	80°06'	12-3-57	2332-0232	200-210	e.M.	72			40' flat travl
25 4 255	29°25'	80°06'	12-4-57 12-4-57	0349-0650 0808-1110	200-210	gn.M.	68 68	77 77		40' flat trawl. 40' flat trawl
256	28 ⁰ 51 '	95°12'	1-26-58	0848-0948	10	м.	54			52/72' roller net
257 258	28°47' 28°07'	95 ⁰ 18' 95 ⁰ 53'	1-26-58 1-26-58	1053-1225 1749-1930	10 20	M. M.	58 60	54		52/72' roller net 52/72' roller net
259	27°47' 27°49'	96°11	1-26/27-58		36		63	64		Dip station
260 261	27°49' 27°49'	96°10'	1-27-58 1-27-58	0719-0845 0915-1045	39 40	M. M.	64 68	64		52/72' roller net 52/72' roller .et
262	27°45'	96°13'	1-27-58	1115-1210	40		72			52/72' roller net
263 264	27°42' 27°37'	96°18'	1-27-58 1-27-58	1350-1520 1625-1810	35 45	M. M.	66 69			76/96' roller met 76/96' roller met
265	27°09′	96°48'	1-28-58	0635-0740	32	м.	65			76/96' roller net
266 267	27 04' 27 04'	96 ⁰ 43 ' 96 ⁰ 39 '	1-28-58 1-28-58	0850-1020 1105-1220	4.5 4.7	M. 	65 68	62 62		76/96' roller net 76/96' roller net
268	26°24'	96 41	1-28-58	1700-1830	25	м.	62	57		76/96' roller net
269	26 ⁰ 08 ' 26 ⁰ 04 '	96 ⁰ 48 ' 96 ⁰ 50 '	1-29-58	0605-0805 0830-0945	23 23	M. Co.M.	56 56	58 59		76/96' roller net 76/96' roller net
270 271	26 02'	96 50 °	1-29-58 2-1-58	1107-1237	23	s.M.Sh.	75	61	68.3	76/96' roller net
272	26°03'	96 ⁰ 50 ' 97 ⁰ 00 '	2-1-58	1300-1410 1720-1820	23 18	Co.Sh.	66 66	64.4 62.2	68.7 66.9	76/96' roller net 76/36' roller net
273 274	26 ⁰ 26 ' 27 ⁰ 49 '	96°13'	2-1-58 2-2-58	0750-0840	33-35	Co.M.9h.	60	66.5	66.2	76/96' roller net
275	27°47'	96°11'	2-2-58	0910-1025	35	M.S.	64	66	63.5	76/96' roller net 76/96' roller net
276 2 7 7	27 45 ' 27 44 '	96°10'	2-2-58 2-2-58	1045-1215 1240-1400	40-45 45-40	M.S. 8.M.	62 77	68	63.3	76/96' roller net
278	27 °44 '	96 ⁰ 04 '	2-2-58	1435-1545	40	M.9.	83			76/96' roller net 76/96' roller net
279 280	27 43 27 43 1	95 ⁰ 59 ' 95 ⁰ 56 '	2-2-58 2-2-58	1605-1730 1800-1940	45-50 50-42	M.S. M.	76 66			76/96' roller net
281	27 °45 °	250,61	2-2-58	2035-2200	40	M-	65			52/72' roller net
282 283	27 37	95 31' 95 40'	2-3-58 2-3-58	0725-0845 0925-1120	100-45 43-42	8.M. M.9.	60 60			52/72' roller net 52/72' roller net
284	27043	95°43'	2-3-58	1155-1400	40-50	Co.3.M.	61			52/72' roller net
285 286	27°45'	95°43' 95°37'	2-3-57 2-3-58	1425-1625 1645-1645	40-50 45	Co.8.	62 61			52/72' roller net 52/72' roller net
287	27°45' 27°45' 27°45' 27°43' 27°46' 27°46'	95 45' 95 43' 95 43' 95 43' 95 43' 95 37' 95 48' 95 42' 95 38'	2-4-58	0645-0845	30-32	Co.S.Sh.	66			52/72' roller net
288 289	27°47' 27°47'	95 45 ' 95 42 '	2-4-58 2-4-58	0950-1150 1220-1420	35-40 40-45	м. м.	66 68			52/72' roller net 52/72' roller net
290	27 46	95 38	2-4-58	1445-1720	45	н.	68			52/72' roller net
291 292	27°46' 27°45'		2-5-58 2-5-58	0750-0915 0945-1115	45 42-45	м. И.	68 68			52/72' roller net 52/72' roller net
293	27°46' 27°47'	95 33 ' 95 33 '	2-5-58	1155-1325	45-33	м.	68			52/72 roller net
294	27054	95°33' 95°23'	2-5-58	1505-1635	43	M. M.	68 69			52/72' roller net 52/72' roller net
295 296	29 45	95017' 88020'	2-5-58 3-12-58	1710-1840 1025-1200	43 20	м.	64			60/80' roller net
297	27 47 27 54 27 55 29 45 29 41 29 37 29 37 37 37 37 37 37 37 37 37 37 37 37 37	88 12'	3-12-58	1340-1510	22	м.	68 66			60/80' roller net 60/80' roller net
298 299	29,28.	88 08'	3-12-58 3-13-58	1615-1750 0715-0845	20 26	M. G.8.	66			60/80' roller net
300	29 22'	88 06'	3-13-58	0930-1100	45-55	3.	62			60/80' roller net

Section Sect	Stat1on	Loca	ality	0.00	Time	Depth	Bottom	⊢ — —	mperatu		Type of gear used
Table Spin				vate	lime	Берги	type				Type of gear used
1985 1979 1918-19						Fathoms	-	° F.	° P.	° F.	
100 100	301	29018'	88°02'	3-13-58	1130-1300	60-65	м.	**			
20	302	29°25'	87°59'	3-13-58							60/80' roller net
100											
20		29 44.									
100 100			87 ^U 521								60/80' roller net
1			87°43°								
10			87 32 1								
101			87°26'								
10.00 10.0		29 ² 39*	87 19'	3-15-58							
14.											
10.5 10.5											
200 2012 2012 2013 2											
Section Sect		29 50'									
2976 2976 2976 2976 2976 2976 2976 2976 2977 2976											
2012 2012											52 72' roller net
	320	19 ⁹ 34	88 ⁰ 381	3-21-58	0850+0950						60 80' roller net
1.50											
194		29*40*									
200 200 200 201											
20											
1.00											
1975 1975 19873 3-45-50 1630-155 35 M.S 00 00 Poller net											
1.5		19°16'	88 ^U 31 '	3-25-58		38	M.S.				
1.55											
1950 196											52.72' roller net
1954 1974			88°08'	3-16-58							
1956 1976 1972 1972 1974		29°12'	87°46'	3-37-58	75U+J950	5					
1.0 1.0		29024									
1.538											
20											
1942 91 91 91 91 91 91 91 9	339	29°251									
1											
1945 1945 1946 1946 1946 1946 1946 1946 1947 1947											
196 19645 9164 5-1-88 1050-1150 21 M. 80 82 Arrowhead snapper tent 1964 1964 1964 5-1-88 1050-1155 33 5pg.Rt. 82 82 60 80 roller ett 1964 1964 5-1-88 1050-1155 33 5pg.Rt. 82 82 60 80 roller ett 1964 1964 5-1-88 1050-1400 2154 86 82 82 82 88 84 82 82 82 82 84 84 84 84 84 84 84 84 84 84 84 84 84											60 80' roller net
19 19 19 19 19 19 19 19			91 35								
19*47											
1949 1947 9146 5.0-88 1300-1400 23-14 Rt. 78 83 Arrowhead snapper transport of the property of the p			91 45'								
1550		19 ⁰ 47'	91°45′		1300-1400	23+24	Rk.				Arrowhead snapper trap
200 190		200021	91°46'								
555 10°09' 91°51' 5-3-58 1715-1835 13 S.Spg. 82 84 S2/72' roller net			91 949 (
554											
556 20°00' 31°50' 5-4-08 0935-1080 14 S.Spz. 76 83 S2'72' roller net							Spg.				
1587											
588											
\$60			91 ⁰ 58 '	5-4/7-58				75			5 arrowhead fish traps
501 00 00 01 57 5-5-58 125-1215 27 S. 80 84 52/72' Poller net											
Sec 20\(^{0}\)00											
1968 91°40' 5-5-58 1455-1625 23 M. 79 85 \$2/72' roller net											
19 19 19 19 19 19 19 19	363	19 ⁰ 58'	91 ⁰ 42°	5-5-58	1455-1625	23					52/72' roller net
366 19°59' 91°30' 5-6-58 0620-0750		19 57'									
367 19°54' 91°40' 5-6-58 0315-0345 24 M. 77 83 52/72' roller net 369 20°00' 91°44' 5-6-58 1100-1125 25 M. 77 83 52/72' roller net 369 20°00' 91°40' 5-6-58 1150-1320 24 Spg. 78 83 52/72' roller net 370 20°08' 91°40' 5-6-58 1545-1505 23 S.57g.Co. 78 84 52/72' roller net 371 20°10' 91°45' 5-6-58 1530-1655 23 Co.5p.S. 78 84 52/72' roller net 372 20°10' 91°45' 5-6-58 1725-1840 24 Sp.S.Co. 78 84 52/72' roller net 374 20°03' 91°51' 5-7-58 0600-0700 22 S. 76 83 52/72' roller net 374 20°03' 91°51' 5-7-58 0720-0820 22 Spg. 76 83 52/72' roller net 374 20°03' 91°55' 5-7-58 0720-0820 22 Spg. 76 83 52/72' roller net 376 20°02' 91°55' 5-7-58 1010-1115 25 Spg. 76 83 52/72' roller net 376 20°02' 91°55' 5-7-58 1010-1115 25 Spg. 76 83 52/72' roller net 379 21°08' 91°39' 5-6-58 0615-0745 23 S. 76 83 52/72' roller net 379 21°06' 91°45' 5-8-58 1010-1215 25 Spg. 76 83 52/72' roller net 379 21°06' 91°45' 5-8-58 1010-1215 25 Spg. 76 83 52/72' roller net 379 21°06' 91°50' 5-8-58 1010-1215 25 Spg. 76 83 52/72' roller net 379 21°06' 91°50' 5-8-58 1010-1215 25 Spg. 76 83 52/72' roller net 380 21°06' 91°50' 5-8-58 1010-1215 25 Spg. 76 83 52/72' roller net 381 21°06' 91°50' 5-8-58 1010-1215 25 Spg. 76 83 52/72' roller net 381 21°06' 91°50' 5-8-58 1020-1420 26-27 S.5p. 82 85 52/72' roller net 381 21°06' 91°56' 5-8-58 1625-1420 26-27 S.5p. 82 85 52/72' roller net 381 21°06' 91°56' 5-8-58 1625-1608 26 S. 79 85 52/72' roller net 382 21°06' 91°56' 5-8-58 1625-1608 26 S. 79 85 52/72' roller net 388 21°39' 91°18' 5-9-58 1625-1608 26 S. 79 85 52/72' roller net 386 21°39' 91°18' 5-9-58 1625-1608 26 S. 76 83 52/72' roller net 386 21°39' 91°18' 5-9-58 1625-1605 25 Spg. 78 82 52/72' roller net 386 21°44' 91°11' 5-9-58 1525-1655 23½ 9. 78 82 52/72' roller net 388 21°39' 91°18' 5-9-58 1530-1500 25 Spg. 78 82 52/72' roller net 393 22°45' 91°08' 5-9-58 1735-1605 35-36 M.S. 76 82 52/72' roller net 393 22°24' 90°14' 5-10-58 0725-0825 33-34 M. 76 82 52/72' roller net 393 22°		190591	91 391		0620-0750						
369 20°06' 91°40' 5-6-58 1150-1320 24 Spg. 78 85 52/72' roller net			91°40'					77			52/72' roller net
370 20^00 91^01 5-6-58 1545-1505 23 Co.Sp.B. 78 84 52/72' roller net											
10 10 10 10 10 10 10 10											52/72' roller net
572			91 °43'								
375 20°08' 91°50' 5-7-58 0845-0945 22 Sp. 76 83 52/72' roller net 376 20°02' 91°55' 5-7-58 1010-1115 25 Spg. 76 84 52/72' roller net 377 21°08' 91°39' 5-8-58 080-0930 16-25 Co. 76 83 52/72' roller net 379 21°05' 91°50' 5-8-58 1010-1215 25 Sp. 8. 0. 80 85 52/72' roller net 380 21°04' 91°54' 5-8-58 1010-1215 25 Sp. 82 85 52/72' roller net 380 21°04' 91°54' 5-8-58 1130-1420 26-27 S.Sp. 82 85 52/72' roller net 382 21°06' 91°56' 5-8-58 1440-1610 26 S.Sh. 81 83 76 S2/72' roller net 382 21°06' 91°56' 5-8-58 1625-1808 26 S. 79 85 52/72' roller net 384 21°35' 91°20' 5-9-58 1625-1808 26 S. 79 85 52/72' roller net 384 21°35' 91°20' 5-9-58 0725-0825 25 S. 76 83 52/72' roller net 386 21°44' 91°15' 5-9-58 1130-1300 25 Sp. 78 82 52/72' roller net 388 21°44' 91°15' 5-9-58 1130-1300 25 Sp. 78 82 52/72' roller net 388 21°44' 91°11' 5-9-58 1130-1300 25 Sp. 78 82 52/72' roller net 389 21°45' 91°40' 5-9-58 1130-1500 25 Sp. 78 82 52/72' roller net 389 21°45' 91°07' 5-9-58 1525-1655 23½ Sp. 78 82 52/72' roller net 389 21°45' 91°08' 5-9-58 1525-1655 23½ Sp. 78 82 52/72' roller net 390 22°48' 90°41' 5-10-58 0725-0825 35-34 M. 76 82 52/72' roller net 391 22°22' 90°41' 5-10-58 1055-1105 35-56 M.S. 76 82 52/72' roller net 392 22°21' 90°39' 5-10-58 1050-1150 35-56 M.S. 76 82 52/72' roller net 393 22°24' 90°17' 5-10-58 1055-1108 40 9.889, 80 82 52/72' roller net 394 22°24' 90°17' 5-10-58 1055-1108 35 9p. 78 82 52/72' roller net 395 22°24' 90°17' 5-10-58 1055-1108 35 9p. 78 82 52/72' roller net 395 22°24' 90°17' 5-10-58 1055-1000 35 9p. 78 82 52/72' roller net 395 22°24' 90°17' 5-10-58 1055-1000 35 9p. 78 82 52/72' roller net 395 22°22' 90°17' 5-10-58 1055-1000 35 78 82 52/72' roller net 396 22°24' 90°17' 5-10-58 1055-1000 35 9p. 78 82 52/72' roller net 397 398 22°24' 90°17' 5-10-58 1055-1000 30 9p. 78 82 52/72' roller net 396 22°24' 90°17' 5-10-58 1055-1000 30 9p. 78 82 52/72' roller net 397 398 22°24'	372	20,12,	91°45'	3-6-58	1725-1840	24	Sp.9.Co.				52/72' roller net
375 20°08' 91°50' 5-7-58 0845-0945 22 Sp. 76 83 52/72' roller net 377 21°08' 91°55' 5-7-58 1010-1115 25 Spg. 76 84 52/72' roller net 377 21°08' 91°39' 5-8-58 080-0930 16-25 Co. 76 83 52/72' roller net 379 21°05' 91°50' 5-8-58 080-0930 16-25 Co. 76 83 52/72' roller net 379 21°05' 91°50' 5-8-58 1010-1215 25 S.C. 80 80 85 52/72' roller net 380 21°04' 91°54' 5-8-58 1010-1215 25 S.C. 80 80 85 52/72' roller net 381 21°04' 91°56' 5-8-58 1140-1610 26 S.Sh. 81 83 76 52/72' roller net 382 21°05' 91°56' 5-8-58 1440-1610 26 S.Sh. 81 83 76 52/72' roller net 382 21°05' 91°56' 5-8-58 1625-1808 26 S. 79 85 52/72' roller net 384 21°35' 91°20' 5-9-58 1625-1808 26 S. 79 85 52/72' roller net 384 21°35' 91°20' 5-9-58 0845-1015 25 S.Sh. 77 83 52/72' roller net 384 21°35' 91°18' 5-9-58 0845-1015 25 S.Sh. 77 83 52/72' roller net 386 21°44' 91°15' 5-9-58 1130-1300 25 Spg. 78 82 52/72' roller net 388 21°44' 91°15' 5-9-58 1130-1300 25 Spg. 78 82 52/72' roller net 388 21°44' 91°15' 5-9-58 1130-1500 25 Spg. 78 82 52/72' roller net 389 21°45' 91°10' 5-9-58 1525-1655 23½ Spg. 78 82 52/72' roller net 399 21°45' 91°11' 5-9-58 1525-1655 23½ Spg. 78 82 52/72' roller net 399 21°45' 91°11' 5-9-58 1525-1655 23½ Spg. 78 82 52/72' roller net 399 21°45' 91°11' 5-9-58 1525-1655 23½ Spg. 78 82 52/72' roller net 399 21°45' 91°41' 5-10-58 075-0825 35-34 M.S. 76 82 52/72' roller net 399 22°48' 90°41' 5-10-58 075-0825 35-34 M.S. 76 82 52/72' roller net 399 22°48' 90°41' 5-10-58 1055-1105 35-36 M.S. 80 82 52/72' roller net 399 22°41' 90°39' 5-10-58 1055-1105 35-36 M.S. 80 82 52/72' roller net 399 22°41' 90°39' 5-10-58 1055-1105 35-36 M.S. 80 82 52/72' roller net 399 22°41' 90°39' 5-10-58 1055-1105 35-36 M.S. 80 82 52/72' roller net 399 22°41' 90°17' 5-10-58 1055-1000 35 Spg. 78 82 52/72' roller net 399 22°41' 90°17' 5-10-58 1055-1000 35 Spg. 78 82 52/72' roller net 399 22°41' 90°17' 5-10-58 1055-1000 35 Spg. 78 82 52/72' roller net 399 22°41' 90°17' 5-10-58 1055-1000 35 Spg. 78 82			91 53'								
376		50,02,	91 51								
377 21°08' 91°39' 5-8-58 080-0930 16-25 Co. 76 83 52/72' roller net 379 21°05' 91°50' 5-8-58 080-0930 16-25 Co. 76 83 52/72' roller net 380 21°05' 91°50' 5-8-58 1010-1215 25 S.Co. 80 85 52/72' roller net 380 21°05' 91°56' 5-8-58 1230-1420 26-27 S.Sp. 82 85 52/72' roller net 382 21°06' 91°56' 5-8-58 1640-1610 26 S.Sh. 81 83 76 52/72' roller net 382 21°06' 91°56' 5-8-58 1625-1808 26 S. 79 85 52/72' roller net 384 21°35' 91°20' 5-9-58 0845-1015 26 S. 79 85 52/72' roller net 384 21°35' 91°20' 5-9-58 0845-1015 25 S.Sh. 77 83 52/72' roller net 386 21°44' 91°15' 5-9-58 1130-1300 25 S.B. 77 83 52/72' roller net 388 21°44' 91°15' 5-9-58 1130-1300 25 S.B. 77 82 52/72' roller net 388 21°44' 91°15' 5-9-58 1130-1300 25 S.B. 78 82 52/72' roller net 389 21°45' 91°20' 5-9-58 1130-1500 25 S.B. 78 82 52/72' roller net 389 21°45' 91°11' 5-9-58 1525-1655 23½ S. 76 83 52/72' roller net 399 21°45' 91°11' 5-9-58 1525-1655 23½ S. 76 83 52/72' roller net 399 21°45' 91°08' 5-9-58 1525-1655 23½ S. 76 83 52/72' roller net 399 22°18' 90°41' 5-10-58 0725-0825 35-34 M. 76 82 52/72' roller net 399 22°18' 90°41' 5-10-58 0725-0825 35-35 M.S. 76 82 52/72' roller net 399 22°21' 90°39' 5-10-58 1050-1150 35-56 M.S. 76 82 52/72' roller net 399 22°21' 90°39' 5-10-58 1050-1150 35-56 M.S. 76 82 52/72' roller net 399 22°21' 90°39' 5-10-58 1050-1150 35-56 M.S. 80 82 52/72' roller net 399 22°24' 90°17' 5-10-58 1050-1150 35-56 M.S. 80 82 52/72' roller net 399 22°24' 90°17' 5-10-58 1050-1150 35-56 M.S. 80 82 52/72' roller net 399 22°24' 90°17' 5-10-58 1050-1150 35-56 M.S. 80 82 52/72' roller net 399 22°24' 90°17' 5-10-58 1050-1150 35-56 M.S. 80 82 52/72' roller net 399 22°24' 90°17' 5-10-58 1050-1150 35-56 M.S. 80 82 52/72' roller net 399 22°24' 90°17' 5-10-58 1050-1150 35-56 M.S. 80 82 52/72' roller net 399 22°24' 90°17' 5-10-58 1050-1150 35-56 M.S. 80 82 52/72' roller net 399 22°24' 90°17' 5-10-58 1050-1150 35-56 M.S. 80 82 52/72' roller net 399 22°24' 90°17' 5-10-58 1050-115		20002,	91°55'								
379 21°05' 91°50' 5-8-58 1010-1215 25 5.00. 80 83 52/72' roller net 380 21°04' 91°56' 5-8-58 1230-1420 26-27 6.5p. 82 85 52/72' roller net 381 21°02' 91°56' 5-8-58 1440-1610 26 5.Sh. 81 83 76 52/72' roller net 382 21°06' 91°56' 5-8-58 1625-1808 26 S. 79 83 52/72' roller net 381 21°05' 91°20' 5-9-58 1625-1808 26 S. 79 83 52/72' roller net 384 21°55' 91°20' 5-9-58 0725-0825 25 S. 76 83 52/72' roller net 384 21°55' 91°20' 5-9-58 0725-0825 25 S. 76 83 52/72' roller net 386 21°44' 91°15' 5-9-58 1130-1300 25 S.Sh. 77 83 52/72' roller net 386 21°44' 91°15' 5-9-58 1130-1300 25 S.Sh. 77 82 52/72' roller net 388 21°44' 91°15' 5-9-58 1130-1500 25 S.Sh. 78 82 52/72' roller net 388 21°44' 91°07' 5-9-58 1530-1500 25 S.Sh. 78 82 52/72' roller net 388 21°44' 91°07' 5-9-58 1525-1655 23½ 8. 76 83 52/72' roller net 389 21°45' 91°08' 5-9-58 1715-1845 26 S. 76 83 52/72' roller net 391 22°22' 90°41' 5-10-58 0725-0825 33-34 M. 76 82 52/72' roller net 391 22°22' 90°41' 5-10-58 1050-1150 35-36 M.S. 76 82 52/72' roller net 393 22°28' 90°17' 5-10-58 1050-1150 35-36 M.S. 80 82 52/72' roller net 393 22°28' 90°17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 393 22°28' 90°17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22°24' 90°17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22°24' 90°17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22°24' 90°17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22°24' 90°17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22°24' 90°17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22°24' 90°17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22°24' 90°17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22°24' 90°17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22°24' 90°17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 595 22'2' 90°17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 595 22'2' 90°17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 595 22'2'		21008'	91° 39 '	5-8-58	0615-0745		S.				
380 21 04 91 54 5-8-58 1230-1420 26-27 5.5p. 82 83 52/72 roller net 381 21 02 91 56 5-8-58 1440-1610 26 5.5h. 81 83 76 52/72 roller net 382 21 06 91 56 5-8-58 1625-1608 26 5. 79 83 52/72 roller net 385 21 11 91 47 5-8-58 1625-1815 26 5. 79 83 52/72 roller net 385 21 11 91 20 5-9-58 0725-0825 25 5. 76 83 52/72 roller net 385 21 39 91 18 5-9-58 0845-1015 25 5.5h. 77 83 52/72 roller net 385 21 39 91 11 5-9-58 1130-1300 25 78 83 52/72 roller net 388 21 44 91 15 5-9-58 1130-1300 25 78 85 52/72 roller net 388 21 44 91 17 5-9-58 1130-1500 25 5.5h. 77 83 52/72 roller net 388 21 44 91 07 5-9-58 1330-1500 25 5.5h. 78 82 52/72 roller net 388 21 44 91 07 5-9-58 1525-1655 25 5 5.5h. 78 83 52/72 roller net 388 21 44 91 07 5-9-58 1525-1655 25 5 5.5h. 78 83 52/72 roller net 388 21 44 91 08 5-9-58 1715-1845 26 5. 76 83 52/72 roller net 390 22 18 90 45 5-10-58 0725-0825 33-34 M. 76 82 52/72 roller net 391 22 22 90 41 5-10-58 0850-1015 35-36 M.S. 76 82 52/72 roller net 392 22 21 90 14 5-10-58 0850-105 35-36 M.S. 76 82 52/72 roller net 393 22 24 90 17 5-10-58 1525-1445 40 9.5pg. 80 82 52/72 roller net 395 22 24 90 17 5-10-58 1640-1800 35 5p. 78 82 52/72 roller net 395 22 24 90 17 5-10-58 1640-1800 35 5p. 78 82 52/72 roller net 395 22 24 90 17 5-10-58 1640-1800 35 5p. 78 82 52/72 roller net 395 22 24 90 17 5-10-58 1640-1800 35 5p. 78 82 52/72 roller net 395 22 24 90 17 5-10-58 1640-1800 35 5p. 78 82 52/72 roller net 395 22 24 90 17 5-10-58 1640-1800 35 5p. 78 82 52/72 roller net 395 22 32 90 17 5-10-58 1640-1800 35 5p. 78 82 52/72 roller net 395 22 32 90 17 5-10-58 1640-1800 35 5p. 78 82 52/72 roller net 395 22 32 90 17 5-10-58 1640-1800 35 5p. 78 82 52/72 roller net 395 22 32 90 17 5-10-58 1640-1800 35 5p. 78 82 52/72 roller net 395 22 32 90 17 5-10-58 1640-1800 35 5p. 78 82 52/72 roller net 395 22 32 90 17 5-10-58 1640-1800 35 5p. 78 82 52/72 roller net 395 22 32 90 17 5-10-58 1640-1800 35 5p. 78 82 52/72 roller net 395 22 32 90 17 5-10-5											
381 21 00: 91 56: 58-58 1440-1610 26 S.Sh. 81 83 76 52/72' roller net 592 21 00: 91 56: 58-58 1625-1608 26 S. 79 83 52/72' roller net 383 21 11: 91 47' 5-8-58 1825-2115 26 S. 79 83 52/72' roller net 384 21 55: 91 20: 59-58 0725-0825 25 S. 76 83 52/72' roller net 386 21 99' 91 18' 5-9-58 0845-1015 25 S.Sh. 77 83 52/72' roller net 386 21 44' 91 15' 5-9-58 1130-1300 25 Spg. 78 82 52/72' roller net 388 21 44' 91 15' 5-9-58 1130-1300 25 Spg. 78 82 52/72' roller net 388 21 44' 91 10' 5-9-58 1525-1655 23½ S. 76 83 52/72' roller net 388 21 44' 91 00' 5-9-58 1525-1655 23½ S. 76 83 52/72' roller net 388 21 44' 91 00' 5-9-58 1525-1655 23½ S. 76 83 52/72' roller net 398 21 45' 91 08' 5-9-58 1715-1845 26 S. 76 83 52/72' roller net 391 22 21' 90 39' 5-10-58 0850-1015 35-36 M.S. 76 82 52/72' roller net 391 22 22' 90 41' 5-10-58 1050-1150 35-36 M.S. 80 82 52/72' roller net 393 22 28' 90 00' 14' 5-10-58 1050-1150 35-36 M.S. 80 82 52/72' roller net 393 22 28' 90 00' 14' 5-10-58 1525-1445 40 S.Spg. 80 82 52/72' roller net 394 22 24' 90' 17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22 24' 90' 17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22' 90' 17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22' 90' 17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22' 90' 17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22' 90' 17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22' 90' 17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22' 90' 17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22' 90' 17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22' 90' 17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22' 90' 17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22' 90' 17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 52/72' 90' 18' 18' 18' 18' 18' 18' 18' 18' 18' 18											
382 21 06' 31 56' 5-8-58 1625-1608 26 S. 79 83 52/72' roller net 383 21 11' 91 77' 5-8-58 1825-2115 26 S. 79 83 52/72' roller net 384 21 35' 91 20' 5-9-58 0725-0825 25 S. 76 83 52/72' roller net 385 21 99' 91 18' 5-9-58 0845-1015 25 S.SB. 77 83 52/72' roller net 386 21 44' 91 15' 5-9-58 1130-1500 25 78 83 52/72' roller net 387 21 44' 91 07' 5-9-58 1330-1500 25 Spg. 78 82 52/72' roller net 388 21 44' 91 07' 5-9-58 1525-1655 23 5 S. 76 83 52/72' roller net 389 21 45' 91 08' 5-9-58 1715-1845 26 S. 76 83 52/72' roller net 399 22 45' 91 08' 5-9-58 1715-1845 26 S. 76 83 52/72' roller net 399 22 18' 90 18' 5-10-58 0725-0825 33-34 M. 76 82 52/72' roller net 399 22 22' 90 18' 5-10-58 0725-0825 33-34 M. 76 82 52/72' roller net 399 22 22' 90 18' 5-10-58 1050-1150 35-36 M.S. 80 82 52/72' roller net 399 22 22' 90 10' 5-10-58 1050-1150 35-36 M.S. 80 82 52/72' roller net 399 22 22' 90 10' 5-10-58 1050-1150 35-36 M.S. 80 82 52/72' roller net 399 22 24' 90 17' 5-10-58 1640-1800 35' Sp. 78 82 52/72' roller net 399 22 24' 90 17' 5-10-58 1640-1800 35' Sp. 78 82 52/72' roller net 399 22 22' 90 16' 5-10-58 1825-1000 30 9p. 78 82 52/72' roller net 399 22' 90' 17' 5-10-58 1640-1800 35' Sp. 78 82 52/72' roller net 399 22' 90' 17' 5-10-58 1640-1800 35' Sp. 78 82 52/72' roller net 399 22' 90' 17' 5-10-58 1640-1800 35' Sp. 78 82 52/72' roller net 399 22' 90' 17' 5-10-58 1640-1800 35' Sp. 78 82 52/72' roller net 399 22' 90' 17' 5-10-58 1640-1800 35' Sp. 78 82 52/72' roller net 399 22' 90' 17' 5-10-58 1640-1800 35' Sp. 78 82 52/72' roller net 399 22' 90' 17' 5-10-58 1640-1800 35' Sp. 78 82 52/72' roller net 399 22' 90' 17' 5-10-58 1640-1800 35' Sp. 78 82 52/72' roller net 399 22' 90' 17' 5-10-58 1640-1800 35' Sp. 78 82 52/72' roller net 399 22' 90' 17' 5-10-58 1640-1800 35' Sp. 78 82 52/72' roller net 399 22' 90' 17' 5-10-58 1640-1800 35' Sp. 78 82 52/72' roller net 399 22' 90' 17' 5-10-58 1640-1800 35' Sp. 78 82 52/72' roller net 399 390 22' 90' 17' 5	381	21,02,	91 [°] 56'	5-8-58	1440-1610	26	S.Sh.	81	83		52/72' roller net
384 21 35; 91 20; 5-9-58 0725-0825 25 S. 76 83 52/72; roller net 2385 21 39; 91 18; 5-9-58 0845-1015 25 S.Sb. 77 83 52/72; roller net 386 21 44; 91 15; 5-9-58 1130-11300 25 78 83 52/72; roller net 387 21 47; 91 11; 5-9-58 1330-1500 25 Spg. 78 82 52/72; roller net 388 21 44; 91 07; 5-9-58 1525-1655 23 8. 78 83 52/72; roller net 389 21 45; 91 08; 5-9-58 1715-1845 26 S. 76 83 52/72; roller net 399 22 18; 90 45; 5-10-58 0725-0825 33-34 M. 76 82 52/72; roller net 399 22 19; 90 91; 5-10-58 0725-0825 33-36 M.S. 80 82 52/72; roller net 399 22 21; 90 19; 5-10-58 1050-1150 35-36 M.S. 80 82 52/72; roller net 399 22 28; 90 24; 5-10-58 1050-1150 35-36 M.S. 80 82 52/72; roller net 399 22 28; 90 24; 5-10-58 1050-1150 35-36 M.S. 80 82 52/72; roller net 399 22 28; 90 24; 5-10-58 1050-1150 35-36 M.S. 80 82 52/72; roller net 399 22 28; 90 30 34; 5-10-58 1050-1150 35-36 M.S. 80 82 52/72; roller net 399 22 28; 90 30 34; 5-10-58 1640-1800 35 Sp. 78 82 52/72; roller net 399 22 22; 90 16; 5-10-58 1640-1800 35 Sp. 78 82 52/72; roller net 399 22 22; 90 16; 5-10-58 1640-1800 35 Sp. 78 82 52/72; roller net 399 22 22; 90 16; 5-10-58 1825-1000 30 9p. 78 82 52/72; roller net 399 22 22; 90 16; 5-10-58 1825-1000 30 9p. 78 82 52/72; roller net 399 390 390; 390 390; 300 390; 300; 300		21°06'									
390 22'18' 90'45' 5-10-58 0725-0825 33-54 M. 76 82 52/72' roller net 391 22'22' 90'41' 5-10-58 0850-1015 35-36 M.S. 76 82 52/72' roller net 392 22'01' 90'39' 5-10-58 1050-1150 35-36 M.S. 80 82 52/72' roller net 393 22'28' 90'17' 5-10-58 1325-1445 40 9.8pg, 80 82 52/72' roller net 394 22'24' 90'17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22'24' 90'17' 5-10-58 1825-2000 30 9p. 78 82 52/72' roller net 396 22'22' 90'17' 5-10-58 1825-2000 30 78 82 52/72' roller net		21 22.									52/72' roller net
390 22'18' 90'45' 5-10-58 0725-0825 33-54 M. 76 82 52/72' roller net 391 22'22' 90'41' 5-10-58 0850-1015 35-36 M.S. 76 82 52/72' roller net 392 22'01' 90'39' 5-10-58 1050-1150 35-36 M.S. 80 82 52/72' roller net 393 22'28' 90'17' 5-10-58 1325-1445 40 9.8pg, 80 82 52/72' roller net 394 22'24' 90'17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22'24' 90'17' 5-10-58 1825-2000 30 9p. 78 82 52/72' roller net 396 22'22' 90'17' 5-10-58 1825-2000 30 78 82 52/72' roller net		21°39	91018				S.Sb.	7.7	83		52/72' roller net
390 22'18' 90'45' 5-10-58 0725-0825 33-54 M. 76 82 52/72' roller net 391 22'22' 90'41' 5-10-58 0850-1015 35-36 M.S. 76 82 52/72' roller net 392 22'01' 90'39' 5-10-58 1050-1150 35-36 M.S. 80 82 52/72' roller net 393 22'28' 90'17' 5-10-58 1325-1445 40 9.8pg, 80 82 52/72' roller net 394 22'24' 90'17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22'24' 90'17' 5-10-58 1825-2000 30 9p. 78 82 52/72' roller net 396 22'22' 90'17' 5-10-58 1825-2000 30 78 82 52/72' roller net	386	21°44'	91°15'	5-9-58	1130-1300	25		78	83		52/72' roller net
390 22'18' 90'45' 5-10-58 0725-0825 33-54 M. 76 82 52/72' roller net 391 22'22' 90'41' 5-10-58 0850-1015 35-36 M.S. 76 82 52/72' roller net 392 22'01' 90'39' 5-10-58 1050-1150 35-36 M.S. 80 82 52/72' roller net 393 22'28' 90'17' 5-10-58 1325-1445 40 9.8pg, 80 82 52/72' roller net 394 22'24' 90'17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22'24' 90'17' 5-10-58 1825-2000 30 9p. 78 82 52/72' roller net 396 22'22' 90'17' 5-10-58 1825-2000 30 78 82 52/72' roller net		21 47'	91 11'								52/72' roller net
390 22'18' 90'45' 5-10-58 0725-0825 33-54 M. 76 82 52/72' roller net 391 22'22' 90'41' 5-10-58 0850-1015 35-36 M.S. 76 82 52/72' roller net 392 22'01' 90'39' 5-10-58 1050-1150 35-36 M.S. 80 82 52/72' roller net 393 22'28' 90'17' 5-10-58 1325-1445 40 9.8pg, 80 82 52/72' roller net 394 22'24' 90'17' 5-10-58 1640-1800 35 Sp. 78 82 52/72' roller net 395 22'24' 90'17' 5-10-58 1825-2000 30 9p. 78 82 52/72' roller net 396 22'22' 90'17' 5-10-58 1825-2000 30 78 82 52/72' roller net		21 44 21 45	91 0A,								
591 22°22' 90°41' 5-10-58 0850-1015 35-36 M.S. 76 82 52/72' roller net 392 22°21' 90°39' 5-10-58 1050-1150 35-36 M.S. 80 82 52/72' roller net 393 22°28' 90°14' 5-10-58 1325-1445 40 9.8pg. 80 82 52/72' roller net 394 22°24' 90°17' 5-10-58 1640-1800 33 Sp. 78 82 52/72' roller net 395 22°22' 90°16' 5-10-58 1825-2000 30 Sp. 78 82 52/72' roller net 396 22°22' 90°17' 5-10-58 1825-2000 30 Sp. 78 82 52/72' roller net		22-18	90°45'								52/72' roller net
393 22 28 90 24 5-10-58 1325-1445 40 S.Spg. 80 82 52/72' roller net 394 22 24 90 17 5-10-58 1640-1800 33 Sp. 78 82 52/72' roller net 395 22 22' 90 16' 5-10-58 1825-2000 30 Sp. 78 82 52/72' roller net 396 22 22' 90 17' 5-10-58 30 78 82 Dip station	391	22,25.	90 41'	5-10-58	0850-1015	35-36	M.S.				52/72' roller net
394 22 24 90 17 5-10-58 1640-1800 33 Sp. 78 82 52/72' roller net 395 22 22' 90 16' 5-10-58 1825-2000 30 Sp. 78 82 52/72' roller net 396 22 22' 90 17' 5-10-58 30 78 82 Dip station		22 21'				35-36					
395 (2 [°] 22' 90 [°] 16' 5-10-58 1825-2000 50 9p. 78 82 52,72' roller net 396 (2 [°] 22' 90 [°] 17' 5-10-58 50 78 82 Dis tation			90 24.				Sp.				
396 22°22' 90°17' 5-10-58 30 78 82 Dip station		22,22,				30		78	82	••	52,72' roller net
39/ 22/22' 90'15' 5-11-58 0615-0715 30 brd.Co.9. 76 81 52/72' roller net 398 22°29' 90°03' 5-11-58 1100-1225 57 3h.9. 80 82 52/72' roller net 399 22°30' 90°00' 5-11-58 1245-1420 40 9h.9. 80 83 52/72' roller net 400 22°32' 89°55' 5-11-58 1445-1620 40 9.5h. 80 83 52/72' roller net		22 22 '	90 17 '	5-10-58							Dip station
399 22°50' 90°00' 5-11-58 1245-1420 40 Sh.S. 80 83 52/72' roller net 400 22°32' 89°55' 5-11-58 1445-1620 40 S.Sh. 80 83 52/72' roller net		22-22	90 15'								52/72' roller net
400 22°52' 89°55' 5-11-58 1445-1620 40 9.5b. 80 83 52/72' roller net		220301	90,00.								52/72' roller net
	400	22°32'	89 [°] 55'					80			

Station	Loca		Oate	Time	Depth	Bottom	Ten	peratu	res	Type of coas uses
number	Lat. N.	Long. W.	vace	- Ause	Deptil	type	Air	Sur.	Bot.	Type of gear used
					Fathoms		° F.	° F.	° F.	
401	220341	89°56*	5-11-58	1640-1810	42	5.90.	80	83		52/72' roller net
402	22°23'	89°53 '	5-11-58	1835-2035	30	9.9pg.	78	84		52/72' roller net
403 404	22013	89°57' 89°43'	5 - 11-58 5-12-58	2200-0100 0620-0720	27 25	s.	78 76	84 82		Dip station 52/72' roller net
405	22°13'	89 ⁰ 42 '	5-12-58	0835-0955	25	Ço.S.	90	82		52/72' roller net
406	22 ⁰ 13'	89°42 '	5-12-58	1020-1155	24	Co.9.	90	82		52/72' roller net
407 408	22°13' 22°13'	89 ⁰ 43 ' 89 ⁰ 45 '	5-12/13-58 5-12-58	1530-1820(2 1530-1620	26 hrs)27 27		80 60	82 82		3 arrowhead snapper tr Handlines
409	22°13'	89°47'	5-12/13-58	1640-1825(2			82	82		Gill net
410	22°13'	89°50'	5-12-58	1800-2000	27		78	82		Dip station
411	22°09' 22°16'	88 ⁰ 53 ' 88 ⁰ 54 '	5-14-58 5-14-58	0555-0725 0755-0925	23 25	s. s.	76 76	81 81		52/72' roller net 52/72' roller net
413	22 ⁰ 18'	88 ⁰ 54 '	5-14-58	0950-1050	26	9.9h.	78	82		52/72' roller net
414	22021	88 ⁰ 48 '	5-14-58	1140-1240	27		80	82		52/72' roller net
415 416	22°26'	88 ⁰ 43 ' 88 ⁰ 39 '	5-14-56 5-14-56	1340-1520 1545-1705	28 29	S.	78 76	83 83		52/72' roller net 52/72' roller net
417	22°34'	88°36'	5-14-58	1730-1900	30	s.	76	83		52/72' roller net
418	22°37'	88°37'	5-14-58	1925-2050	30	9.	76	82		52/72' roller net
419 420	22 ⁰ 45' 22 ⁰ 49'	88°10' 88°13'	5-15-58 5-15-58	0540-0720 0740-0915	33 33	S.Sh. Co.Sh.	80 83	82 83		52/72' roller net 52/72' roller net
421	22°51'	88°08'	5-15-58	1000-1050	29		80	83		52/72' roller net
422	22°30'	88°13'	5-15-58	1410-1510	29		80	84		52/72' roller net
423 424	22°27' 22°25' 23°00'	88°11' 88°08'	5-15-58 5-15-58	1540-1640 1705-1835	29 29	s.	80 78	84 84		52/72' roller net 52/72' roller net
425	23°00'	87 ⁰ 40'	5-16-58	0800-0900	35		76	83		Handlines
426	22~55'	87 ⁰ 47'	5-16-58	0910-1010	37	Co.9.	86	83		52/72' roller met
427 428	22 ⁰ 56 ' 23 ⁰ 04 '	87°53' 88°02'	8-16-58 5-16-58	1105-1205 1305-1405	42 42-44	Co.S.	84 86	83 83		52/72' roller net 52/72' roller net
429	23 10	88 10'	5-16-58	1505-1605	46		78	83		52/72' roller net
430	23012'	88013'	5-16-58	1625-1730	47	Co.S.	62	83		52/72' roller net
431 432	23 13'	89 ⁰ 05 '	5-17-58 5-17-58	0550-0705 0725-0825	57 60-66	S. 9.	79 86	83 83		52/72' roller net 52/72' roller net
433	23°10' 23°16'	89°10'	5-17-58	0910-1010	71-75	9.	82	83		52/72' roller net
434	23 ⁰ 22' 23 ⁰ 24'	89°06'	5-17-58	1110-1240	80-85	9.	85	83		52/72' roller net
435 436	23 24 ' 23 44 '	89 ⁰ 01' 88 ⁰ 12'	5-17-58 5-18-58	1420-1426 0600-0645	42 75-80	Co.9.	86 75	83 83		52/72' roller met 52/72' roller met
437	23 37	87°58'	5-18-58	0905-1025	50-66	Co.S.	80	83		52/72' roller net
438	23 36'	87 54'	5-18-58	1050-1220	68	Co.5.	84	82		52/72' roller net
439 440	27 26'	79 [°] 18' 79 [°] 15'	6-8-58 6-8-58	1900-2100 2200-2350	280 240	Co.5.	74 78			40' flat travl 40' flat travl
441	27 21' 27 39'	79°15'	6-9-58	0240-0440	275-300	Co.9.	79			40' flat travi
442	27 53'	79 09 '	6-9-58	0705-0905	375	9.00.	80			40' flat trav1
443 444	27 ⁰ 59 ' 27 ⁰ 58'	78 ⁰ 56 ' 78 ⁰ 41 '	6 - 9-58 6 - 9-58	1150-1255 1620-1745	480 520	Co.S.	88 76			40' flat travl 40' flat travl
445	28°03'	78° 44'	6-9-58	1925-2225	500-520	Co.8.	78			40' flat trawl
446	28 ⁰ 25'	78 ⁰ 24 '	6-10-58	0340-0550	590	Co.5.	74			40 flat travl
447 448	28 ⁰ 35 ' 28 ⁰ 38 '	79 [©] 38 ' 79 [©] 38 '	6-10-58 6-10-58	1535-1800 2020-2325	385 325-380	Co.9. gy.M.	82 82			40' flat trawl 40' flat trawl
449	28° 42'	79 ⁰ 48 '	6-11-58	0055-0225	280-315	gy.M.	76			40' flat travi
450	28 ⁰ 52 '	79 ⁰ 46 '	6-11-58	0405-0540	350	Co.9.	88			40' flat travl
451 452	29 ⁰ 48' 29 ⁰ 54'	79 ⁰ 07 ' 79 ⁰ 02 '	6-11-58 6-11-58	1450-1600 1740-2030	450 430	9.Co. gy.S.	79 76			40' flat trawl 40' flat trawl
453	290381	78°26'	6-12-58	0215-0400	480	Co.S.	79			40' flat travi
454	29°13'	79 ⁰ 58'	6-12-58	1455-1745	330	gy-M-	88			40' flat travl
455 456	29 ⁰ 18' 29 ⁰ 27'	79 ⁰ 59 ' 80 ⁰ 06 '	6+12+58 6-13-58	1825-2110 2340-0040	260 220	gy.M.	84 80			40' flat travl 40' flat travl
457	29 ⁰ 41'	80°05'	6-13-58	0200-0400	200	gy.M.				40' flat travl
458	29°42' 29°40'	80°10' 80°13'	6-13-58	0515-0715	120	gy-M.	80 80			40' flat trawl
459 460	29°38'	80°14'	6-13-58 6-13-58	0750-0950 1025-1125	100 75	gy.M.	93			40' flat trawl 40' flat trawl
461	29 ⁰ 381	80°1€'	6-13-58	1205-1305	50	gy.M.Co.	92			40' flat travl
462	30°20' 29°59'	79 ⁰ 55' 80 ⁰ 11'	6-13-58	1915-2200	300	Co.9.	80			40 flat travl
463 464	29°551	80°10'	6-15/16-58 6-16-58	2310-0210 0315-0615	180 200	gn.M. M.	75			40' flat travl 40' flat travl
465	29 ⁰ 561	80°12'	6-16-58	0900-1200	200	м.	79			65' flat trawl
466 467	29°57' 29°50'	80°10'	6-16-58 6-16-58	1415-1720 1830-2130	180	м.	82			96/126' balloon net 96/126' balloon net
468	29°46'	80 12'	6-16/17-58	2335-0340	180	м.	79			65' balloon travi
469	29 ⁰ 36'	80°10	6-17-58	0350-0710	130-200	м.	80			65' balloon travi
470 471	29 ⁰ 48 ' 29 ⁰ 38 '	80°12 ' 80°09 '	6-17-58 6-17-58	1020-1320 1415-1715	190-200 175-180	M. M.	92 85			65' balloon travl 65' balloon travl
472	290261	80°08'	6-17-58	1810-2110	180-200	gn.M.				65' balloon travi
473	30,01	80°10'	6-18-58	0120-0420	180	м.	60			65' balloon travi
474 475	29°52' 30°11'	80°10'	6-18-58 6-18-58	0510-0810 1130-1440	200 180	м.	82			65' balloon trawl 65' balloon trawl
476	30°00'	80 ⁰ 10'	6-18-56	1535-1835	180	м.	85			65' balloon travi
477	30°00'	80°10'	6-18-58	2020-2320	180	gn.M.				65' balloon travl
478 479	29 ⁰ 53' 29 ⁰ 44'	80°12'	6-19-58 6-19-58	0020-0420 0605-0905	180 180	м.	80 84			65' balloon trawl 65' balloon trawl
480	30°00'	80° 12 '	6-19-58	1205-1505	180	м.	84			65' balloon trawl
481	29 ⁰ 54.	80°11	6-19-58	1545-1845	180	gn.M.				65' balloon travl
482 483	30'00' 29 ⁰ 56'	80 ⁰ 10'	6-19, 20-58 6-20-58	2125-2425	180		78			65' balloon trawl Dip station
484	30°04 °	80°11'	6-20-58	0515-0815	180					80' balloon net
485	30°01'	80°10'	6-20-58	0910-1210	180		84			80' balloon net
486 487	29°56' 29°51'	80°11'	6-20-58 6-20-58	1340-1640 1740-2040	180-200 180	gn.M.	84			80' balloon net 85' balloon travi
488	29 ⁰ 46 '	80°11'	6-20/21-58	2140-0040	180-190	gn.M.	78			80' balloon trawl
489	29 45'	80 10'	6-21-58	0340-0640	180-190	gn.M.				85' balloon travl
490 491	29 ⁰ 49' 29 ⁰ 58'	80°11.'	6-21-58 6-21-58	0730-1030 1325-1625	180 180-190	gn.M. M.	84			85' balloon trawl 85' balloon trawl
491 492	29 58'	80 11	6-21-58	1710-2010	180-190	gn.M.				85' balloon travi
493	29 [°] 55'	80°11'	6-22-58	0030-0330	180	M.				80' balloon trawl
494	29 52'	80,11	6-22-58	0530-0830	180	м.	80			85' balloon træd 85' balloon træd
495 496	29 43 ' 29 58 '	80 11 '	6-22-58 6-22-58	0910-1215 1455-1755	180 180	gn.M.				85' balloon travi
497	290 401	80 11' 80 11' 80 14' 80 12'	6-22-58	1840-2140	180	gn.M.				85' balloon trawl
		ed tal	6-23-58	1820-1850	4-6	9.96.				40' flat travl
498 499	27° 28' 27° 25' 26° 27'	of 10.	6-23-58	1905-1935	5-7	9.Sh.				40' flat travl

Station	Loca		Date	Time	Oepth	Bottom type		nperatus		Type of gear used
number	Lat. N.	Long. W.				-//	Air ° F.	Sur.	Bot.	7, - 8
	-				<u>Fathoms</u>					
01 02	24 ⁰ 53' 24 ⁰ 50'	80°34' 83°07'	6-27-58 6-27-58	2205 -2305 2325 - 0025	14-15 15	5.Sh.				40' flat travl 40' flat travl
03	24°44'	80°47'	6-28-58	0155-0210	15					40' flat travl
14	26°22'	82°05'	7-19-58	0712-0727	4 ,	M.Sh.	83	84		2 quahog dredges
)5	26°23'	82°05' 82°04'	7-19-58 7-19-58	07 42-0823 0837-0920	4-2 2	M.S. M.S.	83 84	84 84		2 quahog dredges
9 6 97	26 ⁰ 24' 26 ⁰ 24'	82°02'	7-19-58	0935-1005	2∮ 3	M.S.	85	84		2 quahog dredges 2 quahog dredges
X 8	26°25'	81°58.5'	7-19-58	1020-1050	3	M.S.	85	84		2 quahog dredges
9	26°24'	81°55.5'	7-19-58	1005 1075	3	M.S.	85	84		2 quahog dredges
.0 .1	26°21'	81°55' 81°54'	7-19-58 7-19-58	1205-1235 1305-1335	3	M.S. M.S.	8 4 85	84 84	86.45	2 quahog dredges 2 quahog dredges
.2	26°14'	81049	7-19-58	1435-1450	3	M.S.	64	84		2 quahog dredges
.3	26°08'	81°50'	7-19-58	1520-1 5 35				84		2 quahog dredges
.4	260071	81°50' 81°48.5'	7-19-58	1545-1600 1620-1650	3			84 84	84	2 quahog dredges
.5 .6	25°56.6'	81°47	7-19-58 7-19- 5 8	1803-1820	4		82	84		l quahog dredge l quahog dredge
.7	25°56.5'	81°46'	7-20-58	0605-0620	3	M.S.Sh.	80	84		2 quehog dredges
8	25°56'	81°46.5'	7-20-58	0635-0650	3	M.S.Sh.		84		2 quahos dredses
9	25°55.5' 25°56'	81°45' 81°46.5'	7-20-58 7-20-58	0710-0720 0735-0750	3 3	M.S.Sh. M.S.Sh.	8 4 90	84 84		2 quahog dredges 2 quahog dredges
1	25 55.5'	81°44.5'	7-20-58	0800-0815	3	M.S.Sh.	96	84	86.45	2 quahog dredges
2	25 ⁰ 56.51	81°46.5'	7-20-58	0832-0835	3	M.S.Sh.	36	84		2 quahog dredges
3	25°54.5'	81°44.5'	7-20-58	0910-0925	3	s.	84	84		2 quahog dredges
4 5	25°53.5' 25°53.5'	81°45' 81°43'	7-20-58 7-20-58	0945-1000 1010-1025	5	S. S.	82	84 84		2 quahog dredges 2 quahog dredges
6	25°50.5'	81043'	7-20-58	1040-1055	3-20	3.	90	64	86.45	2 quahog dredges
7	25°51'	81°46'	7-20-58	1115-1130	3.5-25	M.S.Sh.	88	64		l quahog dreige
8	25°531 25°561	81°46' 81°46'	7-20-58 7-20-58	1205-1220 1250-1305	4	M.S.	92 90	64 64		2 quahog dredges
9	25°56' 25°56.5'	81°46' 81°46'	7-20-58	1315-1305	35	S.5h. 5.5h.	90	64 84		2 quahog dredges 2 quahog dredges
1	25056.51	81°45.5'	7-20-58	1340-1400	3	M.5h.	88	84		2 quehog dredges
2	25°56.5'	81°46'	7-20-58	1410-1435		M.Sb.		64		2 quahog dredges
3	25 58'	81°46.5' 81°46.5'	7-20-58	1450-1510	3	M.Sh.		84		2 quahog dredges
4 5	26°01'	81°46.5'	7-20-58 7-20-58	1540-1555 1620-1635	3	M.Sh. M.S.Sh.	88	84 84		2 quahog dreiges 2 quahog dreiges
6	26°25'	82°02'	7-21-58	0550-0605	3	M.Sh.	86	95	85.5	2 quahog dredges
7	26°25.5'	82°03'	7-21-58	0615-0630	3	M.Sh.		84		2 quahog dredges
·8 ·9	26°25' 26°25.5'	82°03.5' 82°05.5'	7-21-5 8 7-21-58	0640-0655 0715-0730	3 ×	M.Sh.	88	84 34		2 quahog dredges 1 quahog dredge
.0	26°25.5'	82°07.5'	7-21-58	0755-0810	3	S.	30	84		2 quahog dredges
1	26 ⁰ 29'	82°12'	7-21-58	0835-0850	3	S.		84		2 quahog dredges
2	26°33.5'	82°14'	7-21-58	0920-0935	3	s.		84		2 quahog dredges
3 4	26°42' 26°54'	82°19.5'	7-21-58 7-21-58	1100-1115 1245-1300	30	S. S.Sh.	95	84 84	87.8	2 quahog dredges 2 quahog dredges
5	26°55'	82 ⁰ 221	7-21-58	1310-1325	30	5.Co.	94	84		2 quahog dredges
6	27°00.5'	82°25'	7-21-58	1410-1425	20	M.5.Sh.		84		2 quahog dredges
17	27 ⁰ 01 '	82°25.5'	7-21-58	1440-1510	20	M.S.Sh.		84		2 quahog dredges
.8 .9	27011	82°25.5' 82°47'	7-21-58 7-22-58	1520=1550 0600=0630	20	M.S.Sh. Co.S.	84	84 87	87	2 quahog dredges 2 quahog dredges
50	27°43.5'	82°47'	7-22-58	0645-0700	20		84	87		2 qualog dredges
1	27043.51	82°46.5'	7-12-58	0720-0740	20	S.M.5h.		87		2 13-tooth quahog dre
2	27042.5	82°46.5' 82°46'	7-22-58	0755-0810	20	M.S.5h.	85	87		2 13-tooth quahog dre
3	27°42° 27°43°	82°46' 82°47.5'	7-22-58	0820-0835 0905-0925	26	M.S.Sh. M.S.Sh.	86	87 87	87.8	2 13-tooth quahog dre 2 13-tooth quahog dre
5	27042	82°47.5'	-23-58	0840-0855	20	M.S.Sh.		87		1 13-tooth quahog dre
6	27043.51	82°46.5'	-23-58	0910-0925		M.3.Sh.	88	87		3 13-tooth quahog dre
7	27°43.5'	82 46.5'	23-58	0940-0955	20	M.S.Sh.	~ ~	88.	88.25	2 13-tooth quahog dr
9	27°43.5' 27°42'	82~46.5' 82~46'	^-23-58 ^-23-58	1005-1020 1035-1050	20	M.S.Sh.		88 86		1 13-tooth quahog dre 1 13-tooth quahog dre
0	27042	82°47.5'	7-23-58	1100-1115	25	M.S.Sh.	30	88		1 13-tooth quahog dr
1	27 ⁰ 02'	82 ⁰ 47.5' 82 ⁰ 26'	7-23-58	1710-1715		M.S.Sh.		98		1 13-tooth quahog dr
2	27 02'	82,56,	-24-58	0515-0530	22	M.S.Sh.	82	89	89	1 13-tooth quahog dr
3 4	27 03' 27 08'	82 ⁰ 27' 82 ⁰ 29.5'	~-24-56 ~-24-56	0535-0540 0620-0635	22 22	M.S.Sh. M.S.Sh.		88 88		l 13-tooth quahog dr l 13-tooth quahog dr
5	27 12.5	82°31.5°	~-24-58	0725-0740	19	5.Sh.		88		1 13-tooth quahog dr
6	27015'	82 ⁰ 34.5'	7-24-58	0810-0825	18	S.		88		1 13-tooth quahog dr
7.8	27°20' 27°23.5'	82°36.5' 82°39'	7-24-58	0850-0905	18	hrd.S.	92 92	88 88		1 13-tooth quahog dr
9	27°30'	82°43'	7-24-58 7-24-58	0940-0955 1035-1050	19 22	hrd.S.	92	88		1 13-tooth quahog dr
o o	27028.51	82°43.5'	7-24-58			hrd.S.	95			2 13-tooth quahog dr
1	28°09'	82°53'	7-24-58	1550-1605		S.		88.7	87.2	l 13-tooth quahog dr
2 3	28°13'	82°53' 84°47'	7-24-58 7-25- 58	1700-1715	23 18	S. S.Sh.		88.7 84		1 13-tooth quahog dr 8' scallop dredge
3 4	59°10'	84°47' 84°56'	7 -25-58 7 -25-58	06 30- 06 4 5 07 40- 0810	15	S.Sn.		84		8' scallop dredge
5	29°24'	85°01'	7-25-58	1025-1055	10	gy.5.	77	84		8' scallop dredge
6	290251	84°58'	7-25-58	1110-1155	10	S.	68	84		8' scallop dredge
7 8	29°26' 29°28'	84°54' 84°53'	7 -25- 58 7 -25- 58	1200-1230 1240-1310	10 10	S.	85 6 4	84 84	78.6	8' scallop dredge 8' scallop dredge
9	29 29	84°49'	7-25-58	1320-1350	10	5.		84		8, scallob gredge
o	29°30'	84 ⁰ 461	7-25-58	1405-1435	10	5.		84		8' scallop dredge
1	29°51'	84 ⁰ 44'	7-25-58	1445-1515	10	Co.Sp.	85	84		8' scallop dredge
2 3	29 ⁰ 33' 29 ⁰ 25'	84°39' 84°37'	7-25-58 7-25-58	1525-1555 1640-1710	10 15	gy.S.	85	8 4 8 4		8' scallop dredge 8' scallop dredge
4	29°24'	84 ⁰ 40'	7-25-58	1730-1800	15	£y.5.	84	84		8' scallop dredge
5	29°21'	84°41'	7-25-58	1810-1840	15	5.		84		8' scallop dredge
16	29022	84°44'	7-26-58	0535-0605	15	S.	82	84		8' scallop dredge
57 58	29°21'	84°49' 84°55'	7-26-58 7-26-58	0650-0730 0810-0840	15 15	s. s.	82 85	84 84		8' scallop dredge 8' scallop dredge
39	29°10'	85°00'	7-26-58	0925-0940	15	3.		84		8' scallop dredge
90	29°10'	85°07'	7-26-58	1025-1055	15	s.	88	84		8' scallop dredge
91	29 ⁰ 13'	85°11'	7-26-58	1140-1210	15	5.	88	84		8' scallop dredge
92 93	29°15' 29°24'	85°17' 85°21'	7-26-58	1255-1310 1410-1420	17 15	5.	86	84 84		8' scallop dredge 8' scallop dredge
93 94	29°29'	85°20'	7 - 26-58 7 - 26-58	1535-1550	15	s. s.		85		8, scallob gledge
35	29°27'	85 ⁰ 30'	7-26-58	1820-1835	10	s.	86	85		8' scallop dredge
96	29°28'	85°32'	7-27-58	0530-0600	11-8	S.	88	85		8' scallop dredge
17 18	29 ⁰ 29'	85°36'	7-27-58	0625-0640 0725-0740	10 10	gy.S.	88 88	85 85		8' scallop dredge 8' scallop dredge
	29°32'	85°36' 85°38'	7-27-58 7-27-58	0725=07 4 0 08 30= 08 4 5	15	gy.S.	90	85 85		8, scallob gredge
99						gy.5.	90	85		

The color	Station	Loca	lity			0.11	Bottom	Ten	nperatu	res	
Section Sect				0ate	Time	0epth	t ype				Type of gear used
2014 2014 2015 7-13-16 100-1500 10		<u> </u>				Fathoms		° F.	° F.	° F.	
660 39-44.5 60-21.5 7-12-60 150-1200 10 10 10 10 10 10 10	601	29042									
	602		85 ⁰ 26.5'		1010-1040						
1.00					1130-1200						
Color			85°30.5'				S.		85		8' Brallop dredge
Color	606		85°31'								
29 29 27 17 17 18 18 17 17 18 18			85°30'								
100 100											8' scallop dredge
1.		29°48.5'									
### 1979 ### 1979											
1.											
1.0											8' scallop dredge
1	615	29°57'									
100 299 2.5 207											
Section Sect			85°33.5'		1335-1355				85		8' scallop dredge
601 20702.5 05943 7-10-50 170-1750 13 0 05 0 0 0 0 0 0 0 0 0											
200 200		29058.51	850371								
Color			85°22.5'								Quahog dredge
Section 1984 Sect	623	29°40'	85°22'								
1.5 1.5			85°31.51						85		8' scallop dredge
		2 9 °51'	85° 3 2.51	7-29-58	1245-1330						
\$50 \$50 \$50 \$60 \$6.5 \$7.29.58 \$7.29.58 \$7.29.58 \$7.20.58 \$7											
\$1 30*10.0 88*49.5.7 7-30-58 0550-0600 20 8. 65 84 - Cashon dreader \$1.50.5.7 7-30-58 0550-71.5.1.8					1042-1/12		~ -				
528 SO'11.5 SO'50.5 7.50-58 GES-GOUSS 21 5. 94 Change Groups 1.50-58			88°49.5'		0550-0620	20	s.	82	84		Quahog dredge
534 30°11			85°50.5'			21					
\$35						20					
Section Sect											
\$29 My 21.5 \$674.7 - 7.0-56 \$105-1120 \$20 \$ 94 \$ Qualway dresdee \$29 My 21.5 \$674.7 - 7.0-56 \$125-1265 \$2 \$ 95 \$4 \$ Qualway dresdee \$40 \$30°22* \$6722* 7-30-58 \$130-1335 \$- 5. \$5. \$- 5. \$5. \$- 5. \$5. \$- 6. \$6. \$2. \$2. \$4. \$4. \$4. \$4. \$4. \$4. \$4. \$4. \$4. \$4	636										
\$20 \$20 \$21 \$60 \$44 \$7.50.56 \$1215.1245 \$20 \$. \$. \$63 \$4 \$20 \$4 \$4 \$64 \$30 \$22 \$7.50.56 \$130.1355 \$7.50.56 \$130.1355 \$7.50.56 \$130.1355 \$7.50.56 \$130.1355 \$7.50.56 \$7.50.56 \$130.1355 \$7.50.56 \$7.50.56 \$130.1355 \$7.50.56 \$7.50.56 \$130.1355 \$7.50.56 \$7.50.5											
640 30°22' 86°21' 7-30-58 13:00-13:55 -0 50 63 - Qualong darsdage (41 30°22') 86°21.5' 7-30-58 13:00-13:50 00 50 64 - Qualong darsdage (42 30°22') 86°21' 7-30-58 15:00-13:50 00 50 64 - Qualong darsdage (43 30°22') 86°31' 7-30-58 15:00-13:50 00 50 64 - Qualong darsdage (44 30°22') 86°31' 7-30-58 15:00-13:50 00 50 64 - Qualong darsdage (44 30°22') 86°31' 7-30-58 15:00-13:50 00 50 64 - Qualong darsdage (44 30°22') 86°31' 7-30-58 15:00-13:50 00 50 64 - Qualong darsdage (44 30°22') 86°31' 7-31-58 00 535-06:10 11 5. 0 68 - 0 68			86°14'								
642 30722.5; 88074.5; 7-30-58 1400-1450 20 5. 64 Qualog dredge (43 30723) 86075.5; 7-30-58 1600-1650 20 5 Gualog dredge (44 30723) 86075.5; 7-30-58 1600-1650 20 5 Gualog dredge (44 30723) 86075.5; 7-30-58 1600-1650 20 5 Gualog dredge (44 30723) 86075.5; 7-30-58 1600-1650 20 5 Gualog dredge (44 30723) 86075.5; 7-30-58 1755-1605 20 5		30°22'	86 ⁹ 22 '	7-30-58	1320-1335						
644 30721.5; 88°25.1; 7-30-58 1505-1530 20 5 Qualog dredge 644 30°231 68°31; 7-30-58 1505-1530 20 5 Qualog dredge 645 30°231 68°31; 7-30-58 1505-1530 20 5 Qualog dredge 646 30°231 68°31; 7-30-58 1505-1525 20 5 84 Qualog dredge 646 30°231 57° 68°31; 7-30-58 1505-1525 20 5 84 Qualog dredge 646 30°23.5; 86°31; 7-30-58 1505-1525 20 5 84 94 enablog dredge 646 30°23.5; 86°31; 7-30-58 0685-0710 11 5 85 85 85 86 86 enablog dredge 640 30°21.5; 86°31; 7-31-58 0685-0710 11 5 85											
645 30723' 86°31.5' 7.50-86 1500-1630 20 S											
640		30°23'	86°32.5'		1600-1630	20					
647 30°21' 88°41,5' 7-31-58 0355-0610 11 5. 86 8' seallop dredge 649 30°17.5' 86°30', 7-31-58 035-0606 13 5 83 8' seallop dredge 649 30°17.5' 86°30',5' 7-31-58 0735-0606 13 5 83 8' seallop dredge 650 30°18.5' 88°27.5' 7-31-58 0350-0850 13 5 83 84 8' seallop dredge 651 30°16' 86°82.5' 7-31-58 0350-0850 13 5 84 8' seallop dredge 651 30°16' 86°82.5' 7-31-58 1351-123 10 5 84 8' seallop dredge 653 30°16' 86°82.5' 7-31-58 1351-123 10 5 85 85 86 81 seallop dredge 654 30°06' 86°50' 7-31-58 1250-1300 5 85 85 8 seallop dredge 655 30°06' 86°50' 7-31-58 1250-1300 5 85 85 8 seallop dredge 655 30°06' 86°50' 7-31-58 1250-1300 5 85 8 seallop dredge 655 30°06' 86°50' 7-31-58 1250-1300 5 85 8 seallop dredge 655 30°06' 86°50' 7-31-58 1250-1300 5 85 8 seallop dredge 655 30°06' 86°50' 7-31-58 1250-1300 5 85 8 seallop dredge 655 30°11.5' 86°50' 7-31-58 1250-1300 5 85 8 seallop dredge 655 30°13' 86°51' 81-158 1250-1455 10 89°31' 86°31' 80											
649		30°23'									
649		30°18.5'	86°37°					86			8' scallop dredge
Section Sect	649	30°17.5'	86°30.5'								
\$252 \$9008; \$8003.5; 7.31.56 1055.1255 20 \$. \$. \$65 \$. \$6 \$. \$8. \$callop dredge \$654 \$9008; \$800.7; 7.31.56 1255.1350 \$5. \$. \$65 \$. \$6. \$callop dredge \$654 \$9008; \$800.7; 7.31.56 1255.1350 \$5. \$. \$65 \$. \$6. \$callop dredge \$655 \$9008; \$800.7; 7.31.56 1255.1350 \$5. \$. \$65 \$. \$6. \$callop dredge \$655 \$9008; \$800.7; 7.31.56 1255.1355 15 \$7.5. \$. \$65 \$. \$6. \$6. \$callop dredge \$655 \$9008; \$800.7; 7.31.56 1255.1355 15 \$7.5. \$. \$65 \$. \$6. \$6. \$6. \$6. \$6. \$1.											
653 30°00° 86°25′ 7-31-58 135-1200 20 8 84 - 8′ ecallop dredge 654 30°00° 86°34.5° 7-31-58 1250-1320 5 85 - 85 - 8′ ecallop dredge 655 30°00° 86°34.5° 7-31-58 1500-1645 15 87.3 85 - 8′ ecallop dredge 656 30°11.5° 86°34.7° 7-31-58 1500-1645 15 87.3 85 - 8′ ecallop dredge 656 30°11.5° 86°34.7° 7-31-58 1500-1645 15 87.3 85 - 8′ ecallop dredge 656 30°11.5° 86°34.7° 7-31-58 1500-1645 15 87.3 85 - 8′ ecallop dredge 657 30°12′ 86°44.7° 7-31-58 1500-1645 15 87.3 85 - 8′ ecallop dredge 659 30°13′ 86°53 8-1-58 0550-0620 14 87.3. 85 84 - 8′ ecallop dredge 659 30°013′ 86°53 8-1-58 0550-0620 15 87.5 85 4.5 - 8′ ecallop dredge 661 30°02′ 87°01′ 81-58 0950-1020 20 87.5 85 - 8′ ecallop dredge 662 30°02′.5′ 87°15.5′ 81-58 0950-1020 20 87.5 85 - 8′ ecallop dredge 663 28°55.9° 87°11′ 81-58 0950-1020 20 87.5 85 - 8′ ecallop dredge 664 28°58.5° 87°15′ 81-58 1265-1120 20 87.5 87 - 8′ ecallop dredge 665 30°03′ 87°25′ 81-58 1265-1120 20 87.5 87 - 8′ ecallop dredge 666 30°03′ 87°25′ 81-158 1265-1120 20 87.5 87 - 8′ ecallop dredge 666 30°03′ 87°25′ 81-158 1265-1120 20 87.5 87 - 8′ ecallop dredge 666 30°03′ 87°25′ 81-158 1265-1120 20 87.5 87 - 8′ ecallop dredge 666 30°03′ 87°25′ 81-158 1265-1120 20 87.5 87 - 8′ ecallop dredge 666 30°03′ 87°25′ 81-158 1265-1120 20 87.5 87 - 8′ ecallop dredge 666 30°03′ 87°25′ 81-158 1265-1120 88 87.5 87 - 8′ ecallop dredge 666 30°03′ 87°25′ 81-158 1265-1120 88 87.5 87 - 8′ ecallop dredge 667 30°03′ 87°25′ 81-158 1265-1120 88 87.5 87 - 8′ ecallop dredge 667 30°03′ 87°25′ 81-158 1265-1120 88 87.5 88 - 8′ ecallop dredge 667 30°03′ 87°25′ 81-158 1265-1120 88 87.5 87 - 8′ ecallop dredge 670 30°03′ 87°25′ 81°25′ 81-158 1265-1120 88 87.5 87 - 8′ ecallop dredge 670 30°03′ 88°43′ 82-258 0620-0650 9 87.5 88 - 8′ ecallop dredge 670 30°03′ 88°43′ 82-258 0620-0650 9 87.5 88 - 8′ ecallop dredge 670 30°03′ 80°43′ 81°25′ 81°25′ 81°25′ 81°25′ 81°25′ 81°25′ 81°25′ 81°25′ 81°25′ 81°25′ 81°25′ 81°25′ 81°25′ 81°25′ 81°25′ 81°25′ 81°25′ 81°25′ 81			86°23.5'								
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886 29 47 88 50' 8-3-58 0820-0640 20 S.M. 84 85 Quahog dredge 687 29 48' 88 50' 8-3-58 0820-0640 20 S 85 Quahog dredge 688 29 48.5' 88 49.5' 8-3-58 0630-0705 3.M 85 Quahog dredge 689 29 49' 88 49.5' 8-3-58 0715-0730 20 S 85 Quahog dredge 690 29 50' 88 50' 8-3-58 0715-0730 20 S. 88 85 Quahog dredge 691 29 51' 88 41',5' 8-3-58 0815-0850 20 S Quahog dredge 691 29 52' 88 41',5' 8-3-58 0815-0850 20 S 85 Quahog dredge 693 29 52' 88 41',5' 8-3-58 0815-0850 20 S 85 Quahog dredge 694 29 55' 88 41',5' 8-3-58 0915-0850 20 S 85 Quahog dredge 694 29 55' 88 41',5' 8-3-58 0915-0850 20 S 85 Quahog dredge 695 29 55' 88 41',5' 8-3-58 0915-0850 20 S 85 Quahog dredge 696 29 55' 88 41',5' 8-3-58 0915-0850 20 S 85 Quahog dredge 696 29 55' 88 41',5' 8-3-58 0915-0850 20 S 85 Quahog dredge 696 29 55' 88 41',5' 8-3-58 1015-1030 20 S 85 Quahog dredge 696 29 55' 88 48' 8-3-58 1015-1030 20 S 85 Quahog dredge 697 29 56' 88 48' 8-3-58 1015-1030 20 S 85 Quahog dredge 698 29 59' 88 48' 8-3-58 1015-1030 20 S. 90 85 Quahog dredge 698 29 59' 88 48' 8-3-58 1015-1030 22 S. 90 85 Quahog dredge 698 29 59' 88 48' 8-3-58 1150-1115 20 S. 90 85 Quahog dredge 698 30' 00' 88 48' 8-3-58 1150-1205 22 S. 90 85 Quahog dredge 698 30' 00' 88 48' 8-3-58 1150-1205 22 S. 90 85 Quahog dredge 698 30' 00' 88 48' 8-3-58 1150-1205 22 S. 90 85 Quahog dredge 698 30' 00' 88 48' 8-3-58 1150-1205 22 S. 90 85 Quahog dredge 698 30' 00' 88 48' 8-3-58 1150-1205 22 S. 90 85 Quahog dredge 698 30' 00' 88 48' 8-3-58 1150-1205 22 S. 90 85 Quahog dredge 698 30' 00' 88 48' 8-3-58 1150-1205 22 S. 90 85 Quahog dredge 698 30' 00' 88 48' 8-3-58 1150-1205 22 S. 90 85 Quahog dredge 698 30' 00' 88 48' 8-3-58 1150-1205 22 S. 90 85 Quahog dredge 698 30' 00' 88 48' 8-3-58 1150-1205 22 S. 90 85 Quahog dredge 698 30' 00' 88 48' 8-3-58 1150-1205 22 S. 90 85 Quahog dredge 698 30' 00' 88' 48' 8-3-58 1150-1205 22 S. 90 85 Quahog dredge 698 30' 00' 8		30"44"	88" 51 " 88" 50 *								
687 29 48		29°47'	68 ⁰ 50'		0555-0610	20	S.M.		85		Quahog dredge
086 29 49: 88 49.5 8-5-8 0715-0730 20 8 85 Quahog dredge 690 29 50: 88 50: 8-3-58 0715-0730 20 8. 88 85 Quahog dredge 691 29 51: 88 47.5: 8-3-58 0810-0825 20 8 Quahog dredge 692 29 52: 88 47.5: 8-3-58 0810-0825 20 8 Quahog dredge 693 29 54: 88 47.5: 8-3-58 0935-0920 20 9. 88 85 Quahog dredge 693 29 55: 88 47.5: 8-3-56 0930-0925 20 9. 88 85 Quahog dredge 694 29 55: 88 47.5: 8-3-56 0930-0945 20 9. 88 85 Quahog dredge 695 29 56: 88 47.5: 8-3-58 0935-1010 20 9 83 Quahog dredge 696 29 57.5: 88 48: 8-3-58 1015-1030 20 5 83 Quahog dredge 696 29 57.5: 88 48: 8-3-58 1035-1050 20 5 83 Quahog dredge 697 29 59: 88 48: 8-3-58 1035-1050 20 5 83 Quahog dredge 698 29 59: 88 48: 8-3-58 1035-1050 22 8. 90 85 Quahog dredge 698 29 59: 88 48: 8-3-58 1150-1205 22 8. 90 85 Quahog dredge 699 30 00 86 48: 8-3-58 1150-1205 22 8. 90 85 Quahog dredge 699 30 00 86 48: 8-3-58 1150-1205 22 8. 90 85 Quahog dredge 699 30 00 86 48: 8-3-58 1150-1205 22 8. 90 85 Quahog dredge 699 30 00 86 48: 8-3-58 1150-1205 22 8. 90 85 Quahog dredge 699 30 00 86 48: 8-3-58 1150-1205 22 8. 90 85 Quahog dredge	687	29°48'	88 ⁰ 50'	8-3-58							
690 29°50' 88°50' 8-3-58 0745-0800 20 S. 88 85 Quahog dredge 691 29°51' 88°47.5' 8-3-58 0810-0825 20 S 85 Quahog dredge 692 29°52' 88°47.5' 8-3-58 0825-0850 20 S 85 Quahog dredge 693 29°54' 88°47.5' 8-3-58 0930-0945 20 S. 88 85 Quahog dredge 694 29°55' 88°47.5' 8-3-56 0930-0945 20 S.M. 88 85 Quahog dredge 695 29°56' 88°47.5' 8-3-58 0955-1010 20 S. 88' 85 Quahog dredge 696 29°57.5' 88°48' 8-3-58 1015-1030 20 S 83 Quahog dredge 897 29°58' 88°48' 8-3-58 1035-1050 22 S 83 Quahog dredge 698 29°59' 88°48' 8-3-58 1035-1050 22 S. 90 85 Quahog dredge 698 29°59' 88°48' 8-3-58 1105-1120 20 S. 90 85 Quahog dredge 699 30°00' 88°48' 8-3-58 1150-1205 22 S. 90 85 Quahog dredge 699 30°00' 88°48' 8-3-58 1150-1205 22 S. 90 85 Quahog dredge 699 30°00' 88°48' 8-3-58 1150-1205 22 S. 90 85 Quahog dredge			88~49.5' 88°49.5'								
691 29 51' 88 47.5' 8-3-58 0810-0825 20 S Qualog dredge 692 29 52' 88 47.5' 8-3-58 0835-0850 20 S 85 Qualog dredge 693 29 54' 88 47.5' 8-3-58 0905-0920 20 S. 88 85 Qualog dredge 694 29 55' 88 47.5' 8-3-56 0930-0945 20 S.M. 88 85 Qualog dredge 695 29 56' 88 47.5' 8-3-58 0955-1010 20 S 83 Qualog dredge 696 29 57.5' 88 48' 8-3-58 1015-1050 20 S 83 Qualog dredge 697 29 58' 88 48' 8-3-58 1035-1050 22 S 83 Qualog dredge 698 29 59' 88 48' 8-3-58 1100-1115 20 S. 90 85 Qualog dredge 699 30 00' 88 48' 8-3-58 1150-1205 22 S. 90 85 Qualog dredge								88	85		Quahog dredge
693 29 54 86 47.5; 8-3-58 0905-0920 20 9. 88 85 Quahog dredge 694 29 55; 86 47.5; 8-3-56 0930-0945 20 9.M. 88 85 Quahog dredge 695 29 56; 86 47.5; 8-3-58 0955-1010 20 9 85 Quahog dredge 696 22 57.5; 86 48; 8-3-58 1015-1030 20 5 83 Quahog dredge 697 29 56; 86 48; 8-3-58 1035-1060 22 8 85 Quahog dredge 698 29 59; 86 48; 8-3-58 1100-1115 20 5. 90 85 Quahog dredge 699 30 000 86 48; 8-3-58 1150-1205 22 5. 90 85 Quahog dredge	691	290511	88° 47.51	6-3-58	0810-0825	20	s.				Quahog dredge
693 29 54 86 47.5 8-3-56 0930-0945 20 9.M. 88 85 Quahog dredge 695 29 56 86 47.5 8-3-58 0955-1010 20 9 85 Quahog dredge 696 29 57.5 86 48 8-3-58 1015-1030 20 5 85 Quahog dredge 697 29 58 86 48,5 8-3-58 1035-1050 22 9 85 Quahog dredge 698 29 59 86 48 8-3-58 1105-1205 22 9. 90 85 Quahog dredge 699 30 00 86 81 8-3-58 1150-1205 22 5. 90 85 Quahog dredge		29 52									
695 29°56' 88°41'.5' 8-3-58 0955-1010 20 9 83 Quahog dredge 896 29°57.5' 88°48' 8-3-58 1015-1050 20 5 83 Quahog dredge 697 29°56' 88°48'.5' 8-3-58 1035-1050 22 3 83 Quahog dredge 698 29°59' 88°48' 8-3-58 1100-1115 20 5. 90 83 Quahog dredge 699 30°00' 88°48' 8-3-58 1150-1205 22 5. 90 85 Quahog dredge		29 ⁰ 55	88°47.51						83		Quahog dredge
896 29'57.5' 88'48' 8-3-58 1015-1030 20 S 83 Qualog dredge 897 29'58' 88'48,5' 8-3-58 1035-1050 22 S 83 Qualog dredge 698 29'59' 88'48' 8-3-58 1100-1115 20 S. 90 85 Qualog dredge 699 30'00' 88'48' 8-3-58 1150-1205 22 S. 90 85 Qualog dredge		29 ⁰ 561	88047.51	8-3-58	0955-1010	20	9.				Quahog dredge
698 29 55, 88 48, 8-3-58 1100-1115 20 5. 90 83 Quahog dredge 699 30 00, 88 48, 8-3-58 1150-1205 22 5. 90 85 Quahog dredge	69€										
699 30'00' 88'48' 8-3-58 1150-1205 22 S. 90 85 Qualvog diredge			88° 481					90	83		Quahog dredge
700 50°01.5' 88°49' 8-3-58 1210-1225 22 9 85 Quanog areage	699	30°00'	88° 48 '	8-3-58	1150-1205	22	S.				Quahog dredge
	700	30'01.5'	88 491	8-3-58	1210-1225	22	э.		85		AmmoR meake

Station number	Loca		Date	Time	Depth	Bottom type		peratu	T	Type of gear used
- Tomber	Lat. N.	Long. W.		L	Fathoma		° F.	Sur.	O F.	Type of gent does
701	70°00 F1	00000			Fathous					
701 7 02	30 ⁰ 02.5'	88 50' 88 51'	8-3-58 8-3-58	1230-1245	22 22	9. 9.	90	86 86		Quahog dredge Quahog dredge
703	30°14'	88 41 '	8-3-58	1510-1525	22	э.м.	76	79		Quahog dredge
70 4 705	30°13'	88 ⁻ 40' 88 ⁻ 38'	8-3-58 8-3-58	15 30-154 5 1555-1 6 15	22 22	5.M, 9.		7 9 79		Quahog dredge Quahog dredge
706 707	29°03'	85 20'	8-31-58	0830-0940	33-30	Co.9.	86	83		52' roller trawl
708	29°00'	85 25' 85 17'	8-31-58 8-31-58	1220-1320	30 30-35	Co.9.	88 88	83 84		52' roller travl 52' roller travl
709	28°55'	85-10'	8-31-58	1435-1540	31-30	Co.5.	88	84		52' roller trawl
710 711	28 ⁰ 50 1 28 ⁰ 091	84 57 84 09	8-31-58 9-1-58	1720-1830 0550-0700	27 25	Co.S.	88 84	84 86		52' roller travl 52' roller travl
712	28 13'	84 °09 °	9-1-58	0725-0840	25-22		84	84		52' roller trawl
713 71 4	28 12 28 12 12 12 12 12 12 12 12 12 12 12 12 12	84 02 1 83 50 1	9-1-58 9-1-58	0930-1030 1145-1245	21 22-20	Co.9.	8 4 88	84 84		52' roller trawl 52' roller trawl
715	28~10'	83 ⁷ 44 '	9-1-58	1330-1430	20	Co.S.	88	84		52' roller travl
716 717	28°10'	83 39 1 83 35 1	9-1-58 9-1-58	1455-1555 1640-1725	19-17 17	Co.5.	88 88	84 85		52' roller trawl 52' roller trawl
718	28 [°] 00'	83 27 '	9-1-58	1840-1940	17	Co.9.	86	84		52' roller trawl
719 720	27°56' 27°56'	83 23 83 17 '	9-2-58 9-2-58	0640-0740 0830 - 0930	16 13	Co.S.	82 86	86 86		52' roller trawl 52' roller trawl
721	27 ⁰ 56	83 10'	9-2-58	1025-1125	10	Co.S.	90	87		52' roller trawl
722 723	27°51' 27°45'	83 05' 83 01'	9-3-58 9-3-58	1210-1310 1620-1720	9	Co.S.	90 84	87 87		52' roller trawl 52' roller trawl
724	27 44	83-15'	9-3-58	0545-0640	1.5		82	83		52' roller trawl
725 726	27 40' 27 12'	83 17' 83 14'	9-3-58 9-5-58	0705-0805 1400-1500	1.5 21	Co.9. S.Sh.	86 95	84 86		52' roller trawl 52' roller trawl
727	27 ² 05'	83 19'	9-5-58	1553-1653	24	S.Sb.	95	86		52' roller travi
728 729	27 02 ' 26 58 '	83 [°] 22' 83 [°] 28'	9-5-58 9-5-58	1730-1830 1925-2025	2 4- 27 30 - 31	S.Sh. S.Sh.	82 80	86 85		52' roller trawl 52' roller trawl
730	26°57'	83 31 '	9-5-58	2050-2150	31	5.Sb.	80			52' roller trawl
7 31 7 3 2	26°55' 26°52'	83 ³ 39'	9-6-58 9-6-58	05 3 2 - 06 3 2 0715-0815	34-37 40		84 85	83 85		52' roller trawl 52' roller trawl
733	26 43'	83°47'	9-6-58	0915-1015	45-48	S.Sh.	84	85		52' roller travi
7 34 7 3 5	26 43 26 34 1	83°53° 83°37°	9-6-58 9-6-58	1040~1150 1430-1530	49 35	S.Sh.	86 90	84 86		52' roller trawl
736	26 35	83 31'	9-6-58	1625-1725	34	Co.Sh.	88	85		52' roller travl 52' roller travl
737 738	26 31' 26 29'	83°11'	9-6-58	1820-1920	30	S.Sp.	86	85		52' roller travl
739	26 25'	83 09	9 -6- 58 9 - 7-58	2055-2155 05 35- 0630	28-27 25-23		84 85	85 86	- -	52' roller trawl 52' roller trawl
740	26 22'	83 07 ' 83 02 '	9-7-58	0710-0800	26-24	Co.Sh.	85	86		52' roller travl
7 4 1 7 4 2	26 21	82 59 '	9-7-58 9-7-58	0915 - 0950 10 40-11 20	24 23	S.Sp. 5.Sp.	85 86	86 86		52' roller trawl 52' roller trawl
743	26 21	82 55 '	9-7-58	1218-1305	22-20	S.Sp.	92	86		52' roller travl
7 44 7 4 5	26 20' 26 15'	82°50' 82°44'	9-7-58 9-7-58	1343-1443 1545-1615	20 19	S.Sh. hrd.S.	92 96	86 86		52' roller trawl 52' roller trawl
746	25 57 '	83 05'	9-8-58	0530-0625	29	S.Co.	84	86		52' roller trawl
747 748	25 53.5' 25 39'	83 04.5' 83 01.5'	9-8-58 9-8-58	0710-0810 0945-1015	31 30	S.Cy. S.Sp.	84 91	85 85		52' roller trawl 52' roller trawl
749	25 29 1	83 00	9-8-58	1150-1220	30-28	Co.Sh.	94	87		52' roller trawl
750 751	25 [°] 25'	82°57' 83°02'	9-8-58 9-8-58	1245-1345 1410-1510	28-30 31	S.Co. Co.S.	90 94	87 87		52' roller trawl 52' ro ller trawl
752	25 221	83°08'	9-8-58	1610-1720	34	Co.5.	88	86		52' roller travi
753 754	25°21' 25°27'	83 ⁰ 12 ' 83 ⁰ 08 '	9 -8 -58 9 - 9-58	1807-1907	35 32	Co.5. S.Co.	84 84	86 86		52' roller trawl 52' roller trawl
755	25°19'	83-05	9-9-58	0830-0930	32-31	5.9h.	90	84		52' roller trawl 52' roller trawl
756 757	25°11'	82°53'	9-9-58 9-9-58	1245-1345	27 26	3.5h. Co.9.	89 90	86 87		52 roller travl
758	25 05	83 00	9-9-58	1458-1558	30		88	84		52' roller trawl 52' roller trawl
759 760	25 ⁰ 4' 25 ⁰ 3'	83 ⁻¹ 08 ¹ 83 ⁻¹ 7 ¹	9-9-58 9-9-58	1652-1752 1900-2000	33 - 35 37	9.Sh.	84 84	84 84		52' roller travl
761	25 [°] 30'	83 02	9-10-58	0530-0630	32	5h.Co.	83	83		52' roller trawl 52' roller trawl
762 763	25°29' 25°22'	83°00' 82°55'	9-10-58 9-10-58	0700-0810	31 30	5.	86 86	85 85		52 roller travi
764	25°23′	82°53'	9-10-58	1030-1100	29	5.Co.	82	85		52' roller trawl 52' roller trawl
765 766	25°25' 25°27'	82 ⁰ 52' 82 ⁰ 52.5'	9-10-58 9-10-58	1125-1225 1310-1410	26 26	9. 5.Co.	86 92	85		52' roller trawl
767	25 [°] 35 '	83 05'	9-10-58		28	9.Sh.	88	85 86		52' roller travl 52' roller travl
768 769	25°38' 26°20'	83° 07' 83° 52'	9-10-58 9-11-58	1705-1815 0540-0640	29 59 -6 5	5. Co.5b.	82 85	85		52' roller travl
770	26°27'	84°02'	9-11-58	0838~0940	74-80	5.	86	85 85		52' roller trawl 52' roller trawl
771 772	26°31.5' 26°51'	84 13.5' 83 49'	9-11-58 9-11-58	1110-1210 1628-1735	90 36	9.3h.	88 90	86 85		52' roller trawl
773	26°54'	83°42'	9-11-58	1830-1930	32	5.5h. 9.5h.	82	85		52' roller trawl 52' roller trawl
774 775	27°05' 27°42'	83 ⁰ 41 ' 84 ⁰ 11 '	9-11-58 9-12-58	2105-2205 0540-0640	30 30	5.9h. 9.5h.	82	85		52' roller travl
776	270421	84 '07 '	9-12-58	0750-0850	34-33	Co.S.	85 86	86 85		52' roller travl 52' roller travl
777 778	27 ^c 40 ° 27 ^c 39 °	83°53' 83°39.5'	9-12-58	1025-1125	26	9. Sh.	85	85	-•	52' roller trawl
779	28°24'	84° 26 '	9-12-58 9-15-58	1310-1410 0542-0642	24 30-29	Co.5.	86 82	85 84		52' roller travl 52' roller travl
780 781	28°31.5' 28°38.5'	84-25 84 ⁰ 28	9-15-58	0750-0850	22	9.	86	85		52' roller trawl
782	28 48	84° 33'	9-15-58 9-15-58	0940-1040 1150-1250	20 21	9.	86 88	85 85		52' roller trawl 52' roller trawl
783 7 84	28 52 1	84 39 1	9-15-58	1355-1440	21	м.	92	86		52' roller trawl
785	29 [°] 53'	87°10' 87°18'	9-16-58 9-16-58	0550-0650 0800-0825	40-45 40	Co.S. M.	84 84	86 85		52' roller trawl 52' roller trawl
786	29 [°] 46 '	87°21'	9-16-58	1305-1405	45-40	gy.S.	88	86		52' roller travl
787 788	29°42' 29°39'	87 [°] 23' 87 [°] 27'	9-16-58 9-16-58	1457-1600 1655-1755	38 35	м. М.	88 85	83 84		52' roller trawl 52' roller trawl
789	29°38'	87°37' 87°49' 87°47.5'	9-16-58	1840-1940	25	м.	84	85		52' roller trawl
790 791	29 [°] 42 ' 29 [°] 39 '	87° 49' 87° 47.5'	9-17-58 9-17-58	0535 -0 635	20	9. M.	82 85	84 83		52' roller trawl 52' roller trawl
792	29 [°] 37 '	87 56.5	9-17-58	0920-1020	22	м.	85	83		52' roller trawl
793 794	29 35.5' 29 40.5'	88 05' 88 14'	9-17-58 9-17-58	1100-1200 1305-1350	20 20	м. м.	88 89	84 84		52' roller trawl 52' roller trawl
795	29 44'	88 18'	9-17-58	1425-1525	19	м.	90	85		52' roller trawl
796 797	29°47' 28°23'	88 13' 90 53.5'	9-17-58 9-20-58	0645-0745	20 23 - 25	м. м.	88 84	85 86		52' roller travl 52' roller travl
798	28 18'	90°58.51	9-20-58	0905-1005	34	м.	85	85		52' roller travl
799 800	28 14' 28 14'	91°03' 91°14'	9-20-58 9-20-58	1135-1235	45 45-42	M.9. M.9.	87 87	86 86		52' roller trawl
	20 14	~ 13	3-60-00		30-46	m.J.	01	00		52' roller trawl

Station	Loca	lity	Oate	Time	Depth	Bottom	Ten	mper≖tu	ree	Tyme of
oumber	Lat. N.	Long. W.	Uate	11000	Deptn	type	Air	Sur.	Bot.	Type of gear used
					Pathons		° F.	° F.	° F.	
on.	28°16'	91 [°] 26'	9-20-58	1625-1740	40-36	м.	84	84		52' roller trawl
02	28°02'	93 [°] 59'	9-21-58	1430-1530	42	H.	85	83		52' roller trawl
95	27°57'	94ິ00'	9-21-58	1555-1655	48	м.	85 84	83		52' roller travl
14	28 02' 27 56.5'	94 ິ03 ' 95 ິ15 '	9-21-58 9-22-58	172 0-183 0 062 0- 0720	48 38	М. 8.М.	84 82	82 82		52' roller travl 52' roller travl
)5)6	27°56'	95 18'	9-22-58	0750-0850	44-46	м.	85	83		52' roller travi
n	27°55'	95°21'	9-22-58	0915-1015	48	M.	85	84		52' roller trav1
28	27°54'	95°24'	9-22-58	1040-1155	40	м.	86	85		52' roller travl
28	27 ⁰ 51' 27 ⁰ 48'	95°27' 95°29'	9-22-58 9-22-58	1218-1320 1345-1445	48 50-42	M. M.S.	86 85	85 84		52' roller trawl 52' roller trawl
.0	27°49'	95°34'	9-22-58	1510-1640	42	M.	85	85		52' roller travi
2	27°46'	95°37'	9-22-58	1705-1830	48	м.	86	83		52' roller travl
.3	27°51 '	95°53'	9-23-58	0555-0725	36-43	м.з.	84	83		52' roller travl
.4 .5	27° 45' 27° 41'	95°54.5' 97°57'	9-23-58 9-23-58	0745-0915 0950-1105	44 50-54	М.9. М.	85 86	83 83	- -	52' roller trawl 52' roller trawl
.S	27°42'	96°02'	9-23-58	1135-1305	50	и.	85	84		52' roller travl
.7	27°42'	96 [°] 08'	9-23-58	1330-1500	52	M.	87	85		52 roller travl
.8	27°41.5'	96012'	9-23-58	1525-1655	46	M. M.	88 86	85 84		52' roller trawl 52' roller trawl
.9 20	27°44'	96°07' 96°05'	9-23-58 9-24-58	1717-1847 0555-0725	48 52	n. 1 M.9.	82	84		52' roller trawl
i	27°42' 27°44'	96°04'	9-24-58	0745-0915	42	M.	88	8.5		52' roller travl
22	27°43'	96°01'	9-24-58	0945-1100	44	M.	86	85		52 roller travl
:3	27°42'	95°58'	9-24-58	1125-1255	45	м.	88	83 83		52' roller travl 52' roller travl
24 25	27°44' 27°43.5'	95 [°] 54' 95 [°] 50'	9-24-58 9-24-58	1315-1445 1508-1638	40 44	м. ж.	86 88	83		52' roller travl 52' roller travl
26	27°45	95°48'	9-24-58	1700-1720	42	ж.	86	83		52' roller travl
27	27°50'	95°49'	9-25-58	0545-0705	34	M.S.	82	84		52 roller travl
28	27°45	950471	9-25-58	0800-0930	42	м.	85	85		52' roller trawl 52' roller trawl
:9 50	27°45' 27°46'	95 [°] 44' 95 [°] 40'	9-25-58 9-25-58	0950-1120 1140-1310	42 42-44	и.	86 88	86 86		52' roller trawl 52' roller trawl
27	27 45	95 42'	9-25-58	1415-1545	45	М.	88	86		52' roller travi
52	27°46'	95 39'	9-25-58	1610-1750	45	м.	8 5	83		52' roller travl
33	27°47'	95 [°] 36' 95 [°] 12'	9-25-58	1810-1910	44	м.	85	83		52' roller trawl 52' roller trawl
54. 55	28 02' 28 02'	95`12' 95 [°] 16'	9-26-58 9-26-58	0550-0720 0745-0915	50 32	M.S. M.	78 83	85 83		52' roller trawl 52' roller trawl
x5 x6	28 02 '	95°02'	9-26-58	0935-1105	35	й.	91	85		52' roller travi
37	28°03'	94°58'	9-26-58	1125-1240	34	M.	91	85		52' roller trawl
50	28°03.5'		9-26-58	1300-1400	32	м.	94	85		52' roller travl
9	28°04' 28°04.5'	94 [°] 50' 94 [°] 47'	9-26-58 9-26-58	1418-1518 1538-1638	32-33 32	ж. ж.	94 90	84 85		52' roller trawl 52' roller trawl
10 11	21 24	91°31'	11-16-58	0845-1015	25	8.	82	81		54/74' roller trav
2	21°24'	91°28'	11-16-58	1040-1210	25	8.	84	83		54/74' roller trav
L3	20°01'	91°55'	11-17-58	0650-0820	36	M.S.	80	83		54/74' roller trav
14 15	20 01'	91047'	11-17-58 11-17-58	0840-0935 1010-1140	30 26	M.8. Cl.9.	82 85	83 83		54/74' roller trav 54/74' roller trav
15 16	19 [°] 51 ' 19 [°] 55 '	91 46'	11-17-58	1205-1335	25	C1.9.	82	83		54/74' roller trav
17	19°58'	91°43'	11-17-58	1355-1455	22	C1.8.	82	83		54/74' roller trav
48	20°01'	91°46' 91°44' 91°43' 91°59'	11-17-58	1520-1620	21-24	Cl.8.	84	83		54/74' roller trav
49	20 04'	92 [°] 00' 91 [°] 52'	11-17-58	1640-1840	24 26	Cl.S.	82 82	83 83		54/74' roller trav 54/74' roller trav
50 51.	20°04' 20°07'	91 52 · 91°47'	11-18-58 11-18-58	0645-0745 0810-0940	2 6	M.8.9p.	83	83		54/74' roller travi
52	20°06'	91°51'	11-18-58	1000-1150	24	M.8p.8.	84	83		54/74' roller traw
53	20°07'	91°54'	11-18-58	1225-1330	24	M.8p.8.	84	83		54/74' roller trav
54	20°05'	91°51'	11-18-58	1525-1655	24	M.Sp.S.	88	83 83		54/74' roller travi
55 56	20°06' 20°05'	91°50' 91°59'	11-18-58 11-19-58	172 0-184 5 06 30-0800	24 32	M.8p.8. M.8p.S.	82 80	83		54/74' roller trav
57	20°07'	91°56'	11-19-58	0825-0955	27	M.Sp.S.	82	83		54/74' roller trav
56	20°03′	91°56′	11-19-56	1020-1150	26	M.8p.8.	84	83	82.4	54/74' roller trav
59	20°05'	91°54'	11-19-56	1215-1345	26	M.8p.8.	84 90	83 83	82.4	54/74' roller trav: 54/74' roller trav:
50 51	20°01' 19°58'	91°5 4' 91°57'	11-19-58 11-19-58	1415-1515 1550-1710	26 28	м.8р.9. м.9.	84	83		54/74' roller trav
52	20°00'	91°47'	11-21-56	0715-0830	26	M.8p.9.	80	83		80/116' roller tra
33	20 [°] 00'	91°50'	11-21-58	0855-1000	26	M.8p.8.	80	83	82	80/116' roller tra
34	19°56' 19°56'	91°46' 91°42'	11-21-58 11-21-58	1025-1200 1240-1410	26 23	M.8. M.S.	87 84	83 83		80/116' roller trac 80/116' roller trac
65 66	19°56' 20°05'	91°54'	11-21-58	1555-1655	26	M.S. M.S.	84	83		80/116' roller tran
 57	20 07'	91°55'	11-21-58	1720-1850	26	M.8p.S.	79	83		80/116' roller trav
58	20 [°] 03'	91°52'	11-22-58	0715-0845	26	M.8p.8.	77	83		80/116' roller trav 80/116' roller trav
69 70	20°03' 20°03'	91°52' 91°52'	11-22-58 11-22-58	0915-1040 1230-1340	26 2 8	M.8p.S. M.8p.S.	77 76	82 82		80/116' roller tran
70 71	20 03'	91 52	11-22-58	1415-1530	26	M.Sp.S.	76	82		80/116' roller tran
72	20°01'	91°52'	11-22-58	1555-1750	26	M.9p.8.	76	82		80/116' roller trav
73	20,00,	91°56'	11-23-58	0620-0750	37-28	M.8p.8.	78 84	82 82		80/116' roller trav
7 4 75	20 03' 20 06'	91°52' 91°57'	11-23-58 11-23-58	0815-1005 1035-1205	28 26	M.Sp.S.	84 88	82		80/116' roller tran
15 76	20 06' 20 04'	91°55'	11-23-58	1230-1350	28	M.9p.8.	88	82		80/116' roller tran
77	20 [°] 051	91 [°] 53'	11-23/25-58	1420-0845	26	M.8p.9.	88	82	81.68	Arrowhead snapper
78	20 [°] 05¹	ອນ [°] ຣາ '	11-23-58	1525-1630	27	M.Sp.8.	86	82		54/74' roller travi 54/74' roller travi
79 80	20 05' 20 05'	91ິ51.' 91 [°] 51.'	11-23-58 11-24-58	0630-0800	27 27	M.8p.8. M.8p.S.	78 78	82 82		54/74' roller trav.
BO B1	20 05	91°54'	11-24-58	0830-1015	26	M.8p.S.	90	82	81.5	54/?4' roller trav
32	20 05'	91°51'	11-24-58	1035-1115	26	M.9p.8.	90	82		54/74' roller trawl
3.5	20 [°] 05'	91°51.'	11-24-58	1145-1315	28	M.8p.8.	90	83		54/74' roller travi 54/74' roller travi
34 25	20 05'	91° 51' 91° 51' 91° 51'	11-24-58 11-24-58	1510-1640 1705-1820	28 28	M.9p.8. M.3p.8.	83 78	82 83		54/74' roller travi
85 86	20 05' 20 05'	91 51'	11-24-58	1845-2015	28	M.8p.9.	78	83		54/74' roller trav
87	20 05'	91ິ51 '	11-25-58	0630-0800	27	M.8p.9.	84	83		54/74' roller trav
88	20 061	91 [°] 53'	11-25/28-58	0915-0645	26		84	83	81.66	Arrowhead snapper 1
89	20 05'	91 [°] 51 '	11-25-58	1010-1140	26	M.8p.8.	81	83		54/74' roller travi 54/74' roller travi
90 91	20 05' 20 05'	ອນິ5ນໍ ອນິ5ນໍ	11-25-58 11-25-58	1210-1345 1415-1545	2 7 27	M.8p.8. M.8p.8.	81 90	83 83		54/74' roller trav
91 92	20 05'	91°51'	11-25-58	1600-1630	27	M.8p.8.	88	83		54/74' roller traw
92 93	20 05'	91 51	11-26-58	0555-0735	27	M.8p.8.	75	82	_	54/74' roller trawl
84	20 05'	91°51'	11-26-58	0815-0950	27	M.8p.S.	84	83		54/74' roller travi
95	20 05'	910 51 '	11-26-58	1015-1145	27	M.8p.8.	88	83 83		54/74' roller travi 54/74' roller travi
96 97	20 05' 20 05'	ຍາິຊາ, ອາິຊາ,	11-26-58 11-26-58	1210-1340 1400-1530	27 27	M.8p.8. M.8p.8.	90 90	83 83		54/74' roller trav
197 198	20 05'	91 51'	11-26-58	1555-1720	27	M.8p.8.	85	83		54/74' roller trawl
99	20 05'	91ິ 51 '	11-26-58	1740-1915	27	M.8p.8.	78	82		54/74' roller trav
133		91° 51'	11-28-58	0735-0905	27-24	M.8p.8.	78			54/74' roller trawl

		tation iibtco.				B-++-	_			
Station number		lity	Date	Time	Depth	Bottom type	_	peratur Sur	Bot.	Type of gest used
	Lat. N.	Long. W.			Parkona		Air O y.	Sur. 1	o F.	
					Pathona			_		
901 902	20°05' 20°05'	91 ⁰ 51' 91 ⁰ 51'	11-28-58 11-28-58	0935-1120 1145-1200	26 27	8.M.Sp. M.Sp.S.	85	82		54/74' roller trawl 54/74' roller trawl
903	20 [°] 05'	91°51'	11-28-58	1350-1520	27	M.Sp.S.	86	82		54/74' roller trawl
904 905	20 ⁰ 05' 20 ⁰ 05'	91°51' 91°51'	11-28-58 11-28-58	1545-1645 1750-1925	27 26	M.Sp.S. M.8/8p.	78 79	82 82		54/74' roller trawl 54/74' roller trawl
906	20 [°] 05'	91°51'	11-28-58	1950-2125	28	M.8.8p.	78	82		54/74' roller trawl
907 908	20°05' 20°05'	91°51' 91°51'	11-28-58 11-29-58	2150-2310 0030-0200	2 6 27	M.Sp.S. M.Sp.S.	80 80	82 82		54/74' roller travl 54/74' roller travl
909	20°05'	91°51'	11-29-58		27	M.Sp.S.	80	82		54/74' roller trawl
910 911	20 ⁰ 05 ' 20 ⁰ 05 '	91°51'	11-29-58 11-29-58	0745-0915 1005-1105	27 27	M.8.Sp. M.8.Sp.	80 8 5	82 82		54/74' roller travl 54/74' roller travl
912	20 ⁰ 05'	91°51'	11-29-58	1135-1235	27	м.9р.8.	86	82		54/74' roller travl
913 914	20 ⁰ 05 '	91°51'	11-29-58 11-29-56	1310-1410 1435-1525	27 27	M.8p.8. M.8p.S.	80 78	82 82		54/74' roller trawl 54/74' roller trawl
915	22, 20 °	89 [°] 481	12+2-58	0150-0320	28	\$1 Co.Sh.	75	81		54/74' roller trawl
91.6 91.7	22°18'	89 ⁰ \$ 9 1 89 ⁰ 53 1	12-2-58 12-2-58	0350-0605 0720-0845	28 29	S.Co.Sh.	75 76	81. 81.		54/74' roller trawl 54/74' roller trawl
918	22°23'	89 [°] 531	12-2-58	0910-0945	29	Co.8.Sh.	80	81.		54/74' roller travl 80' semi-balloon travl
919 920	29 ⁰ 44 ' 29 ⁰ 41 '	86 18' 88 16'	1-13-59 1-13-59	2110-2210 2315-0045	20 22	м.	60 60	53 53		80' balloon travl
921	29 42'	88 [°] 20'	1-14-59	0120-0250	20	м.	69	53 53		80' semi-balloon trawl 80' balloon trawl
922 923	29 40 1 29 32 1	88 18' 88 07'	1-14~59 1-14~ 5 9	0325-0555 0535-0645	20 20 –24	м. м.	60 60			80' semi-balloon trawl
924	29°32'	88 [°] 02 '	1-14-59	0805-0935	21	м.	60 80	64		80' semi-balloon travl 80' semi-balloon travl
925 926	29 [°] 41' 29 [°] 36'	87°57' 87°58'	1-14~59 1-14~5 9	1010-1200 1225-1355	20 - 22 20	M. M.	74	65		80' semi-balloon travi
927	29°401	87°58'	1-14-\$9	1435-1605	18-20	м.	74	65		80' semi-balloon trawl 80' semi-balloon trawl
928 929	29 46 1 29 57 1	87 58' 87 47'	1-14-59 1-14-59	1645-1815 2010-2140	18 16	M.S. M.	62	65 80.1		80' semi-balloon trawl
930	30 031	87 44	1-14-59	2320-0050	13	M.	64	60.1		80' semi-balloon travl 80' semi-balloon travl
931 932	30°06'	87°37' 87°38'	1-15-59 1-15-59	0115-0245 0310-0440	10-14 14	8.5h. S.Sh.	65 64	60.1 60		80' semi-balloon travi
933	29°58 °	87°42'	1-15-59	0555~0655	14	8.8h.	64			50' midwater travl
934 935	29 ⁰ 57 ' 29 ⁰ 57 '	87°48' 87°48'	1-15-59 1-15-59	0725 -08 25 0915 - 1025	16 16	м. м.	64	80.1	62.6	50' midwater trawl 50' midwater trawl
936	29°55 1	87°53'	1-15-59	1055-1200	16	9.8h.	83	61		50' midwater travl
937 938	29 [°] 50' 29 [°] 45'	87 [°] 551 87 [°] 561	1-15-59 1-15-59	1225-1325 1345-1500	16-20 18	8.Sh. S.Sh.	64 64	61 61		50' midwater trawl 50' midwater trawl
939	29 ⁰ 49 '	87°581	1-15-59	1520-1645	18-20	s.M.Sh.	64	61		50' midwater trawl
940 941	20°04' 20°02'	91°57' 91°58'	1-25-59 1-25-59	0950-1065 1125-12 4 0	2 4 2 6	M.Sh. M.Sh.	74 74	74 74		40' midwater travl 40' midwater travl
942	20°001	91°59'	1-25-59	1405-1505	26	M.8h.	73	74		54/74' roller travi
943 944	20°02'	91°57' 91°59'	1-25-59 1-25-59	1535-1650 1725-1900	26 26	M.8p.Co. M.Co.Sp.	73 72	75 75		54/74' roller travl 54/74' roller travl
945	20°05°	91°49'	1-26-59	0810-0830	26	M.Sp.	81	78	78	54/74' roller travi
946 947	20 ⁰ 02 ' 20 ⁰ 02 '	91 ⁰ 54' 91 ⁰ 54'	1-26-59 1-28-59	1125-1240 1310-1425	26 28	M.Sp. M.9p.	80 80	78 78		54/74' roller trawl 54/74' roller trawl
948	20°02 '	91°54'	1-26-59	1445-1600	28	M.Sp.	80	78		54/74' roller trawl
949 950	20°021 20°021	91 ⁰ 54' 91 ⁰ 54'	1-26-59 1-26-59	1640-1740 1800-1925	2 6 2 6	M.8p. M.8p.	78 74	78 76		54/74' roller trawl 54/74' roller trawl
951	20°00'	92°00'	1-27-59	0545-0715	30-25	M.Sp.	73	77		54/74' roller trawl
952 953	20°02 ' 19°56'	91 [°] 58′ 91 [°] 55′	1-27-59 1-27-59	0740-0915 0940-1100	25 25	M.Sp. M.Sp.	76 16	76 76		54/74' roller trawl 54/74' roller trawl
953 954	19°52'	91 [°] 52′	1-27-59	1120-1250	30	M.3p.	78	76		54/74' roller travl
955 956	19°49' 19°48'	91°57' 91°54'	1-27-59 1-27-59	1315-1350 1450-1620	40-46 38-32	м. М.	78 78	76 76		54/74' roller trawl 54/74' roller trawl
957	19 ⁰ 48'	91°51'	1-27-59	1640-1810	32	м.	74	76		54/74' roller trawl
958 959	19 ⁰ 39' 20 ⁰ 07'	91 46' 92 03'	1-27-59 1-28-59	1835-2015 0705-0835	26 40	м. м.	7 4 76	76 76		54/74' roller trawl 54/74' roller trawl
980	20 031	92°02'	1-28-59		28	н.	78	76		54/74' roller travl
961 982	20°02'	91°58' 91°58'	1-28-59 1-28-59	1055-1210 1235-1350	26 23	M.Sp. M.Sp.	80 78	76 76		54/74' roller trawl 54/74' roller trawl
963	20°021	91°58'	1-28-59	1415-1535	23	M.8p.	78	76		54/74' roller travl
964 965	20 02 ' 20 02 '	91°58' 91°58'	1-28-59 1-28-59	1615-1720 1805-1940	23 23	M.8p. M.8p.	76 76	76 76		54/74' roller trawl 54/74' roller trawl
966	20,001	92 01'	1-29-59		35	м.	73	76.5		54/74' roller travl
967 968	20 02 ' 20 00 '	91 58' 92 01'	1-29-59 1-29-59	0935-1005 1025-1205	23 38	M.Sp. M.Sp.	78 78	76 77		54/74' roller travl 54/74' roller travl
969	20 02'	91 58'	1-29-59	1230-1400	38	M.8p.	78	77		54/74' roller travl
970 971	20 02'	91 58' 91 58'	1-29-59 1-29-59	1420-1510	38 38-26	M.8p. M.Sp.	78 80	77 77		54/74' roller trawl 54/74' roller trawl
972	19 57'	91 58'	1-29-59	1715-1915	38	M.Sp.	78	77		54/74' roller travi
973 974	20 03 1 19 59 1	91 55' 91 58'	1-30-59 1-30-59	1325-1440 1515-1630	28-42 42	M.Sp. M.Sp.	78 75	77 77		52/90' roller trawl 52/90' roller trawl
975	20 02 '	91 58' 91 58'	1-30-59	1515-1650	28	M.9p.		77		52/90' roller travl
976 977	20°03' 20°02'	91°55' 91°58'	1-31-59 1-31-59	0835-1010	50-26 26	M.8p. M.8p.	74 80	76 77		52/90' roller trawl 52/90' roller trawl
978	19°57'	91°58'	1-31-59	1045-1215	26	M.Sp.	80	77	-	52/90' roller trawl
979 980	20°02'	91°58' 91°56'	1-31-59 1-31-59	1245-1415	26 26	M.Sp. M.Sp.	79 80	77 77	=	52/90' roller trawl 52/90' roller trawl
981	19°58'	91°54'	1-31-59	1650-1730	26	M.Sp.		77		52/90 roller travl
982 983	20°00' 20°05'	92 ⁰ 02 ' 92 ⁰ 00 '	2-1-59	0830-1010	45 32	M.Sp. M.Sp.	75.5	5 77 77		52/90' roller trawl 52/72' roller trawl
984	20 ⁰ 03'	91 [°] 58'	2-1-59	1145-1315	26	M.Sp.	72	77		54/74 roller travl
985 986	21°57' 21°57'	91°25′ 91°20′	2-2-59 2-2-59	0700-0800 0820-0935	25 25	M.8p. Ço.8.	7 4 80	77 77		54/74' roller trawl 54/74' roller trawl
987	220071	91°12'	2-2-59	1035-1205	30	Co.S.Sh.	80	77	=	54/74' roller travl
988 989	22 ⁰ 07 1 22 ⁰ 06 1 22 ⁰ 08 1	91°12' 91°11' 91°09' 91°14'	2-2-59 2-2-59	1225-1355 1415-1525	32 32	Co.S.Sh. Co.S.Sh.	80 80	78 78		54/74' roller trawl 54/74' roller trawl
990	22 13'	91014	2-2-59	1640-1750	46-58	Co.8.Sh.	77	77		54/74' roller travi
991 992	20°03'	92°00'	2-28/3-1-59 2-28/3-1-59		32 32	Co.M.	78 78	80 80	76.1 76.1	Snapper trap Snapper trap
993	20°03'	92 [°] 00'	2-28/3-1-59	1606-1401	32	Co.M.	78	80	76.1	Snapper trap
994 995	20 03 ' 20 03 '	92 [°] 00' 92 [°] 00'	2-28/3-1-59 2-28/3-1-59		32 32	Co.M.	78 78	80 80	76.1 76.1	Snapper trap Snapper trap
996	20 ⁰ 03°	92 00'	2-28/3-1-59	1618-1506	32	Co.M.	78	80	76.1	Snapper trap
997 998	20 03' 20 03'	92 [°] 00'	2-28/3-1-59 2-28/3-1-59		32 32	Co.M.	78 78	80 80	76.1 76.1	Snapper trap Snapper trap
999	20 03'	92 [°] 00' 92 [°] 00'	2-28/3-1-59	1627-1545	32	Co.M.	78	80	78.1	Snapper trap
1000	20 03	92 00'	2 -2 8/3-1- 5 9	1635-1600	32	**	78	80	76.1	Smapper trap

Table 4.--M/V Silver Bay station list--Continued

Station		lity	Date	Time	Depth	Bottom type	-	peratur		Type of gear used
number	Lat. N.	Long. W.	<u> </u>		Fathoms	· Jpe	Air F.	Sur.	Bat.	*/he or Bear med
	20°03'	32°00'	2 20.7 7.50	1635-1617	32		78	80	76.1	Scorper two
1001	20°03'	92 ⁰ 00'	2 - 28/ 3-1- 59 2 - 28/ 3- 1-59	1653-1624	32	Co.M.	78	80	76.1	Snapper trap Snapper trap
1003 1004	20°03' 20°03'	92 [°] 00'	2-28-59 2-28-59		32 32	Co.M.	78 78	80 80	76.1 76	Smapper trap Smapper trap
1005	20°03'	91 [°] 57'	2-28-59	0640-0740	28	м.9р.	77	80		54/74' roller travi
1006 1007	20°05' 20°03'	91°52' 91°57'	2-28-59 2-28-59	0805-0905 0930-1100	27 28	M.Sp. M.6p.	78 80	80 80		54/74' roller tmsvl 54/74' roller travl
1007	20°05'	91°52'	2-28-59	1120-1245	28	м.Эр.	62	80		54/74' roller travl
1009	20°04' 20°05'	91°57' 91°52'	2-28-59 2-28-59	1330-1500 1520-1650	26 26	M.9p. M.9p.	78 78	80 80		54/74' roller trawl 54/74' roller trawl
1010	20°05*	91°52'	2-28-59	1710-1810	26	M.Sp.	78	80		54/74 roller travi
1012	20°04'	91 [°] 58'	3-1/3-3-59	1335-0630	30 30	Co.	73 73	80 80	76 76	Snapper trap
1013	20 04' 20 04'	91 [°] 58' 91 [°] 58'	3-1/3-3-59 3-1/3-3-59	1434-0655 1441-0705	30	Co.	73	80	76	Snapper trap Snapper trap
1015	20°04'	91 [°] 58′	3-1/3-3-59	1445-0730	30	Co.	7.3	80 80	78 76	Snapper trap
1016 1017	20 04'	91 58' 9 1 56'	3-1/3-3-59 3-1/3-3-59	1450-0746 1509-0806	30 30	Co.	73 73	60	76	Snapper trap Snapper trap
1018	20°04'	91 581	3-1/3-3-59	1534-0825	30	Co.	73	80 80	76	Snapper trap
1013 1020	20 04' 20 04.5'	91 58' 91 58'	3-1/3-3-59 3-1/3-3-59	1603-0905 1635-0915	30 30	Co.	73 73	80	76 76	Snapper trap Snapper trap
1021	20 03'	91°57'	3-2-59	0725-0855	27	M.Sp.	78	79		54/74' roller trawl
1022 1023	20 03' 20 02'	91°57′ 91°51′	3-2-59 3-2-58	0925-1500 0950-0955	27 27	M.9p. M.Sp.	79 78	80 80	76	Snapper trap 54/74' roller trawl
1024	20 02'	91 52'	3-2-59	1145-1315	27	M.Sp.	78	80		54/74' roller trawl
1025 1026	20 02 '	91 51' 91 51'	3-2-59 3-2/3-3-59	1335-1350 1500-1125	27 27	M.Sp. M.Sp.	76 78	80 80	75.1	54/74' roller travl Snapper trap
1027	20 04'	91 S7'	3-3/3-4-59	0640-0815	30	Co.	74	79	77.36	Snapper trap
1028 1029	20°04' 20°04'	91°57' 91°57'	3-3/3-4-59 3-3/3-4-59	0725-0826 0800-0839	30 30	M.Co.	78 78	79 79	77.36 77.36	Snapper trap Snapper trap
1030	20 04'	91 ⁵⁷ '	3-3/3-4-59	0820-0856	30	M.Co.	7.8	79	77.36	Snapper trap
1031 1032	20 04 ' 20 04 '	91°57' 91°57'	3-3/3-4-59 3-3/3-4-59	0947-0910 0933-0943	30 30	M.Co. Co.	78 78	79 79	77.36 77.36	Snapper trap Snapper trap
1033	20°07	91 57'	3-3/3-4-59	0938-1056	30	Co.	78	79	77.36	Snapper trap
1034 1035	20°02'	91 ⁰ 57' 91 ⁰ 51'	3-3/3-4-59 3-3/3-7-59	0952-1103 1053-1420	30 27	Co.	78 78	79 79	77 .36 75	Snapper trap Snapper trap
1036	20°02 '	91°51'	3-3/3-7-59	1100-1430	27	M.Sp.	78	79	75	Snapper trap
1037	20°02'	91°51' 91°51'	3-3, 3-7-59 3-3-59	1108-1341 1505-1605	27 28	M.Sp. M.Sp.	78 78	79 79	75	Snapper trap 54/74' roller trawl
1038 1039	20°03'	91°53'	3-3-59	1625-1755	26	M.Sp.		79		54/74' roller trawl
1040	20°03'	91°56' 91°56'	3-4/3-7-59 3-4/3-7-59	1056-0915 1102-0926	26 26	Co.	76 76	78 78	77.76 77.76	Snapper trap Snapper trap
1041 1042	20°03' 20°03'	91°56'	3-4/3-7-59	1106-0946	26	Co.		78	77.76	Snapper trap
1043	20°03'	31°56'	3-4 3-7-59	1110-0956	26	co.	76 76	78 78	77.76 77.76	9napper trap Snapper trap
1044 1045	20 ⁰ 03'	91°56' 91°56'	3-4, 3-7-59 3-4, 3-7-59	1115-1015 1120-1130	26 26	Co.	76	78	77.8	Snapper trap
1046	20 ⁰ 03'	31°56'	3-4 3-7-59	1125-1148	26	Co.	78	78 79	77.76	Snapper trap
1047 1048	20°03'	91 [°] 54′ 91 [°] 59′	3-5-59 3-5-59	0930-1110	28-34 28	M.9p. M.9p.	80 80	77		54/74' roller travl 54/74' roller travl
1049	20°01'	91°57'	3-5-59	1210-1350	26	M.Sp.	80	79		54/74' roller travl
1050 1051	20°02'	91 ⁰ 54' 91 ⁰ 56'	3-5-59 3-5-59	1430-1510 1530-1700	28 26	M.Sp. M.Sp.	80 80	79 80		54/74' roller travl 54/74' roller travl
1052	20°02'	91°54'	3-5-59	1720-1850	28	M.9p.	76	80		54/74' roller trawl
1053 1054	20°02' 20°03'	91°54' 91°55'	3-7-59 3-7/8-59	0655-0825 0920-1318	25 26	Co. Co.Sp.	73 72	78 78		54/74' roller trawl Snapper trap
1055	20 [°] 03'	91°55'	3-7/6-59	0935-1330	26	Co.Sp.	72	78		Snapper trap
1056 1057	20°03'	91°55' 91°55'	3-7/8-59 3-7/8-59	0950-1341 1009-1350	26 26	Co.Sp.	72 72	78 78		Snapper trap Snapper trap
1058	20°03'	91 [°] 551	3-7/8-59	1020-1400	28	Co.Sp.	72	78		Snapper trap
1059 1060	20°03'	91°551 91°551	3-7/8-59 3-7/8-59	1140-1416 1156-1426	26 26	Co.Sp.	72 72	78 78		Snapper trap Snapper trap
1061			3-7-59	1220-1350	26	Co.	75	78		54/74' roller trawl
1062 1063	20°03'	51°51'	3-7-59 3-7-59	1510-1645	26 26	M.Sp. Co.Sp.	74 74	78 78		54/74' roller trawl 54/74' roller trawl
1063	20 03'	91°55'	3-7/8-59	1830-1438	26	Co.M.	74	7.8		Snapper trap
1065	20°03'	91°55' 92°05'	3-7/8-59 3-7-59	1835-1450	26	Co.M.	74 74	78 78		Snapper trap 40' flat trawl
1066 1067	20°03.5' 20°03'	91°52'	3-8-59	2030-2135 0615-0800	55 26	Co.Sp.	75	78		54/74' roller trawl
1068	20°03'	91°52'	3-8-59 3-8-59	0825-0955	26 26	Co.Sp.	76 76	79 79		54/74' roller trawl
1069 1070	20°03'	91°52'	3-8-59	1035-1205 1540-1710	29~44	Co.Sp.	80	79		54/74' roller trawl 54/74' roller trawl
1071	20°00'	920021	3-8-59	1730-1910	44+52		79	79		54/74' roller trawl
1072 1073	20003'	91°53' 91°59'	3-8-59 3-9-59	2025-2125 0620-0725	32 32	Co.Sp.M.	74 77	79 78		54/74' roller trawl 54/74' roller trawl
1074	20° 01 '	92°03'	3-9-59	0825-0955	45-50	M.	79	76		54/74' roller trawl
1075 1076	20°05' 20°03'	92°05' 91°56'	3-9-59 4-5-59	1020-1220 1415-1545	48-24 26	M. M.Sp.	76 85	78 80		54/74' roller trawl 54/74' roller trawl
1077	20°02'	91 ⁰ 55'	4-5-59	1615-1745	26	M.Sp.	84	80		54/74' roller trawl
1078	20°02'	91°55' 91°56'	4-5-59 4-6-59	1820-2000 0535-0705	26 26	M.Sp. M.Sp.	8 2 7 8	80 08		54/74' roller trawl 54/74' roller trawl
1080	20 02'	91 [°] 53'	4-6-59	0730-0910	26	M.Sp.	7.8	80		54/74' roller trawl
1081 1082	20 03'	91 56'	4-6-59 4-6-59	0930-1100 1120-1250	26 26	M.Sp. M.Sp.	80 82	80 80		54/74' roller trawl 54/74' roller trawl
1083	20 02'	91°56'	4-6-59	1340-1510	28-40	M.Sp.	82	80		54/74' roller trawl
1084	20°00' 19°58'	92°00' 92°05'	4-6-59 4-6-59	1535-1705 1735-1900	40 ~55 50 ~4 5	M.Sp. M.Sp.	86 80	80 80		54/74' roller trawl 54/74' roller trawl
1085 1086	20 02	91 56'	4-7-59	0610-0740	26	M.Sp.	78	80		54/74' roller trawl
1087	20,03,	91°54' 91°50'	4-7- 59 4-7-59	0805-0935 1000-1130	26 26	M.Sp. M.Sp.	78 80	80 80		54/74' roller trawl 54/74' roller trawl
1088 1089	19°59'	91°45'	4-7-59	1150-1320	26	M.Sp.	80	80		54/74' roller trawl
1090	19°54'	91°49'	4-7-59	1345-1515	26	M.Sp.	84	80 80		54/74' roller trawl 54/74' roller trawl
1091 1092	19°52' 19°54'	91°49' 91°47'	4-7-59 4-7-59	1340-1710 1730-1905	26 26	M.Sp. M.Sp.	82 80	80		54/74' roller trawl
1093	19°57'	91°45'	4-8-59		29-27	M.Sp.	78	79.5		54/74' roller trawl 54/74' roller trawl
1094 1095	19°56' 19°51'	91°47′ 91°47′	4-8-59 4-8-59	0735 -084 5 0925 - 0950	27 27	м.Sp. м.Sp.	82 82	79.5 80		54/74' roller trawl
1096	19°50'	91°50'	4~8-59	1320-1435	28	M.Sp.	95	80		54/74' roller trawl
1097 1098	19 ⁰ 48′ 19 ⁰ 48′	91°49' 91°56'	4-9-59 4-9-59	1740-1810 1350-1520	30 30 - 28	M.Sp. M.Sp.	78 8 0	80 80		54/74' roller trawl 54/74' roller trawl
1099	19046	91°54'	4-9-59	1605-1715	28	м.		80.5		54/74' roller trawl
1100	19°44'	91° 43′	4-9-59	1745-1930	27	M.Sp.		80		54/74' roller travl

Table 4.--M/V Silver Bay station list--Continued

Station	Local Lat. N.	ity Long. W.	Date	Time	Depth	Bottom type		nperatui		Type of gear used
	Last. No.	Long. W.		L	<u>Fathoms</u>		O F.	Sur.	Bot.	I
401	34°37.5'	76°49'	11-23-59	1640-1740	8		59	59	61.1	54/74' fish trawl
402	34 ⁰ 30.5' 34 ⁰ 24.5'	76°57.5' 76°58'	11-23-59 11-23-59	1856-2026 2110-22 4 0	10-11		59	59		54/74' fish trawl 54/74' fish trawl
404	34 ^c 22'	77 ⁰ 03′	11-24-59	2320-0050	12	S.Sh.	65		64.5	54,74' fish trawl
.405 .406	34 [°] 24.5' 34 [°] 15.5'	77 ⁰ 09' 77 ⁰ 06.5'	11-24-59	0205-0335	12-13	S.Sh.	65	66.5	64.4	54,74' fish travl
407	34 13.3	77'06'	11-24-59 11-24-59	0420-0550 0630-0800	13-14 14	3h.	66 67	66.5	66.7	54.74' fish trawl 54/74' fish trawl
408	34°39'	76°40'	11-26-59	0730-0740	7	м.	52		59.2	14-tooth clam dredge
.409 .410	34°40' 34°41'	76°41' 76°43'	11-26-59 11-26-59	0807-0817 0843-0858	6 - 5 5 - 6	м. м.	53 56	59.5	59.2 59	14-tooth clam dredge Clam dredge
411	34°41'	76 ⁰ 44'	11-26-59	0928-0943	6	м.	60	59	59.2	Clam dredge
412	34 ⁰ 41' 34 ⁰ 41'	76°43' 76°43'	11-26-59 11-26-59	0950-1020 1030-1100	42-6 6-42	M. M.	60 60	59.5 59	59.2 59.2	Clam dredge Clam dredge
414	34°41'	76°43'	11-26-59	1108-1123	42-4	м.	57	59	59.2	Clam dredge
415 416	34°41' 34°41'	76 ⁰ 44 ' 76 ⁰ 45 '	11-26-59 11-26-59	1130-1145 1156-12 1 4	4	м.	57	59	59.2	Clam dredge
417	31°41'	76°44'	11-26-59	1321-1336	6-7 7-6	м. м.	58 57	59 59	59.2 59.2	Clam dredge Clam dredge
418 419A	34°44' 34°41'	76 ⁰ 50' 76 ⁰ 45'	11-26-59 11-26-59	1310-1328	5	м.	59	60	59.2	Clam dredge
419B	34°41'	76°45	11-26-59	1424+1440 1424-1440	5 5	M- M-	54 54	59 59	59.2 59.2	9' scallop dredge Clam dredge
420A	34°41'	76°43'	11-26-59	1455-1535	5	M.	52	59	59.3	Scallop dredge
420B 421A	34°41' 34°41'	76°43' 76°43'	11-26-59 11-26-59	1455-1535 1540-1610	5	M- M-	52 52	59 5 9	59.2 59.2	Clam dredge Scallop dredge
421B	34°41'	76 43'	11-26-59	1540-1610	5	M.	52	59		Clam dreige
122 123	34 41' 34 40'	76 [°] 43' 76 [°] 37'	11-26-59 11-27-59	1626-1656 0835-0850	5	M-	49	59	59	Clam dredge
424	34 39.5	7€ ⁻ 36'	11-27-59	0902-0933	4 4-4½	M. S.	62 62	60 60	59.5 59.5	Clam dredge Clam dredge
25	34 39	76 34.5	11-27-59	0944-1014	4 ±		62	60	59.5	Clam dredge
126 127	34 39.5' 34 39.5'	76 ⁰ 40 ' 76 ⁰ 40 '	11-27-59 11-27-59	1025-1055 1110-1140	5 5-6	M.	62 65	60 60	59.5 59.5	Clam iredge Clam iredge
28	34 39.5	76 41	11-27-59	1110-1145	6-45	M.	67	60	59.5	Clam dredge
129 130	34 ² 39.5° 34 ² 39.5°	76°40.5' 76°40'	11-27-59 11-27-59	1300-1330 1345-1400	4 ±	M- M-	67	60	59.4	Clam dreige
31	34°39.5'	76 40	11-27-59	1410-1440	4½ 4½	M.	67 67	60 60	59.4 59.4	Clam dredge Clam dredge
32	34 ³ 39.5' 34 ³ 39.5'	76 40.5	11-27-59	1450-1520	4 T - S	***	€7	60	59.5	Clam dredge
133 134	34 39.5	76° 39' 76° 38.5'	11-27-59 11-29-59	1527-1557 0730-0800	6	M. M.	64 41	59 5 8	59 59.7	Clam dredge 14-tooth clam dredge
35	34°39.6'	76°38'	11-29-59	0816-0840	5-42	M.	45	58	59.7	Clam dredge
136 137	34 ³ 39.7' 34 ³ 9.7'	76°38.3′ 7€°38.3′	11-29-59 11-29-59	0850-0920 0927-0957	6 6-5±	M. M.	45 51	58 58	59.7 59.7	Clam dredge Clam dredge
138	34°39.7'	76° 38.3'	11-29-59	1008-1038	5g-5	м.	51	58	59.7	Clam dredge Clam dredge
139	34 ⁰ 39.7' 34 ¹ 39.7'	76°38.3'	11-29-59	1052-1122	S - 3±	м.	51	58	59.7	Clam dredge
440 441	34°39.7'	76°38.3'	11-29-59 11-29-59	1134-1201 1215-1245	35-5 5-6	M. M.	51 48	58 58.5	59.7 59.5	Clam dredge Clam dredge
42	34°39.7'	76° 38.3°	11-29-59	1252-1300	€-42	М.	48	58.5	59.5	Clam dredge
143 144	34°39.7' 34°39.7'	76°38.3' 76°38.3'	11-29-59 11-29-59	1400-1430 1441510	5	M. M.	41 41	58.5 58.5	59.5 59.5	Clam dredge Clam dredge
445	34° 39.7'	76°38.31	11-29-53	1500-1600	5	M.	40	58.5	59.5	Clam dredge
146 147	34°40' 34 °40.7'	76 ⁰ 40.5' 76 ⁰ 43'	12-1-59 12-1-59	0735-0750 0802-0817	6,	M.Sh.	41	54.5	56.7	14-tooth clam dredge
448	34 41 '	76 43.4	12-1-59	0825-0855	4± 6-4±	M. M.	42 46	54.5 54.5	56.7 56.7	Clam dredge Clam dredge
449	34°41'	76°43.41	12-1-59	0908-0903	44-	M.	4€	54.5	56.7	Clam dredge
50 51	34°40.5' 34°40'	76°44' 76°44.5'	12-1-59 12-1-59	0933-0948 0955-1010	12.12	M. M.	46 46	54.5 54.5	56.7 56.7	Clam dreige
152	34°40.5'	76-46'	12-1-59	1025-1040	7.4€	M.	41	54.5	56.7	Clam dredge Clam dredge
453 454	34 ³ 40.8' 34 ⁹ 41'	76° 46.8' 76° 47.5'	12-1-59 12-1-59	1050-1105	6	м.	47	54.5	56.7	Clam dredge
155	34°41'	76°48'	12-1-59	1130-114° 1200-1315	5-4-	M.S. M.	48	34.5 34.5	56.7 56.9	Clam ireige Clam ireige
156	34041'	76 ^c 43 '	12-1-59	1255-1310	4-5	×.	48	54.5	56.8	Clam dredge
57 158	34 ³ 41' 34 ³ 40'	76 ⁰ 42.51 76 ⁰ 41.1	12+1-59 12-1-59	1320-1335 1343-1358	\$- E	M. M.	54 54	54.5 54.5	56.7 56.7	Clam dredge Clam dredge
59	34° 39'	76 41'	12-1-59	1403-1418	5	M.3h.	54	54.5	56.7	Clam dredge
60 61	34°39.5' 34°39'	76° 40'	12-1-59 12-1-59	1439-1446 1452-1523	5.5	M.St.	54	54.5	56.7	Clam dredge
62	34° 39'	76 40	12-1-59	1535-1600	5 +	M. M.	54 56	54.5 54.5	56.7 56.7	Clam dredge Clam dredge
63	34°16'	76°23.5'	12-3-59	1100-1230	18	G.3.	55	67.5	78.1	60/80' 2-seam fish tr
64 65	34 39' 34 39'	76°36' 76°34.5'	12-4-59 12-4-59	0737-0752 0758-0813	5 = 4 4 = 3 ÷	M.Sh. M.S.Sh.	45 46	52.0 52	54.9 54.9	Clam dredge Clam dredge
66	34 ³ 8 ' 34 ³⁷ '	76 [°] 33.5'	12-4-59	0823-0838	4-3	M.	53	52	54.9	Clam dredge
67 68	34 37 ' 34 37 '	76 32.6' 76 33.7'	12-4-59 12-4-59	0852-0910 0923-0940	3-6	M. M.	53 53	52 52	54.9	Clam dredge
69	34 [°] 36'	300 77 61	12-4-59	0952-1008	6 1 6 1 -5	M.	54	52	54.9 54.9	Clam dredge Clam dredge
170 171	34 [°] 351 34 [°] 361	76°33.5' 76°33.5'	12-4-59	1015-1030	5-64	M.	54	52	54.9	Clam dredge
72	34 [°] 36'	76 33.5 76 34.5	12-4-59 12-4-59	1042-1057 1110-1125	6 1 - 7 2 7 1 2 7 1 2	M. bk.M.	54 55	52	54.9 54.9	Clam dredge Clam dredge
73	34°36.4'	76°35.2'	12-4-59	1133-1148	7 =	bk.M.	55	52	54.9	Clam dredge
7 4 175	34°36' 34°36.1'	76°34.5' 76°33.7'	12-4-59 12-4-59	1159-1214 1230-1245		bk.M. bk.M.	55 54		54.9 54.3	Clam dredge Clam dredge
76	34°36.2'	76°32.8'	12-4-59	1256-132€		bk.M.	54		54.9	Clam dredge
77 78	34 ⁰ 37.31 34 ⁰ 37.31	76°32.8' 76°32.8'	12-4-59 12-4-59	1348-1417 1428-1454	 21 .	bk.M.		52	54.9	Clam dredge
79	34°37.3'	76°32.8'	12-4-59	1503-1530	3½-4 32-4	bk.M. bk.M.		52 52	54.9 54.9	Clam dredge Clam dredge
80 81	34°37.31	76° 32.8'	12-4-59	1541-1612	4-45	bk.M.	60	5.5	59.3	Clam dredge
82	34°36.61 34°39.71	76°33.1' 76°38.3'	12-4-59 12-4-59	1618-1649 1650-1722	5	bk.M. bk.M.	60 54	50 52	54.9 54.9	Clam dredge Clam dredge
83	34°23.5'	76°24.5'	12-6-59	1405-1505	12		65	60		60.80' 2-seam shrimt
84 85	34 ² 26.5' 34 ² 30'	76°14' 76°02'	12-6-59 12-6-59	1632-1732 1905-2005		gy.S. gy.S.	61 61	68		60 80' 2-seam shrimp
86	34°52'	76°13'	12-7-59	0355-0525		s.	44			60/80' 2-seam shrimp 60,80' 2-seam shrimp
187 188	35°01.5'	76°02.5'	12-7-59	0702-0802	5+8	S.	40	58		60/80' 2-seam shrimp
188 189	34 ⁰ 58.5' 34 ⁰ 50.5'	75°50.5' 76°18'	12-7-59 12-7-59	0925-1005 1433-1502	12 5	S.Sh. S.G.	4.5 4.3		68	64'84' fish trawl Clam dredge
90	34°47.5°	76°21'	12-7-59	1648-1718	5	Sh.G.	42	57		Clam dredge
191 192	34°47.5' 34°46.5'	76°21'	12-7-59 12-7-59	1727-1757 1810-1840	5	S.Sh. S.Sh.	40	57 57		Clam dredge
93	34°46.5'	76°22'	12-7-59	1856-1926	7	S.Sh.	40 40	57.5		Clam iredge Clam dred ge
19 4 195	34°46.5' 34°46'	76°21'	12-7-59	1943-2013		S.Sh.	40	58		Clam dredge
196	34°47.5'	76°22'	12-7-59 12-8-59	2025-2055 0413-0447		s.sh. s.	40 41			Clam dredge 8' scallop dredge
	34 42.5	75°56.5'	12-8-59	0557-0627		s.	43			8, scallob gredge
97			100							
97 198 199	34°16.5' 34°10.5'	76°26' 76°14.5'	12-8-59 12-8-59	1105-1205 1347-1517		G.S.	43 43		69.4 69.4	60/80' roller trawl 60/80' shrimp trawl

		Silver Bay st		1	т	- 1	Patton	Too			
Section Sect	Station number			Date	Time	Depth	Bottom type				Type of gear used
1.50		Lac. N.	Dovid			Fathoms		о _F .		° F.	
1.50	1301	34 ⁰ 22 1	76° 43'	9-24-59		13-14		76			Night light station
1.00 1.00	1302	34°27'									
100 100					0455-0545	11		76			Night light station
100											
1.10		34°29.5'	76°57'	9-24-59	1304-1404	12	5.Sh.	78	79		54/74' roller trawl
1.00 1.00		34 26.5	77 05'								
13.25 12.25 17.25 17.25 10.2		34°35.31	77°03'	9-24-59	1938-2038	8	5.5h.	78			54/74' roller trawl
133.3 1.5 1.											
1310 M. C. 17 17 17 17 17 17 17 1	1313	34 [°] 37.3'	76 ⁰ 36.5	9-27-59	1040-1150	7					
1316 14 16 17 17 17 18 18 18 18 18			76°34.5' 76°36'								54/74' roller travl
1.18	1316	34°01.5'	76°37.5'	9-27-59	1618-1725						
1.52											86 balloon trawl
132	1319	34 [°] 31'	76°40'								
1826 357 47 76 66.27 16.26.29 0010-0025 7 2.58. 60 77		33°20'				16	S.Sh.	67	77		60/80' fish trawl
1.50	1322	33°40.1'									
1886					0812-0912	7-8	S.Sh.	60	77		60/80' fish travl
1297 35, 46, 600 70, 70, 500 10-10-59 149-1155 170-1150 5-4 5.0.											
1999			78 [°] 28'	10-16-59	1448-1455	6-45	S.	61	77	75.5	54/74' fish trawl
1300											
1328	1330	33°33.5'	78°54.5'	10-16-59	2135-2235	5½	S.Sh.	60	75		54,74 fish trawl
1352 33		33 [°] 33'									54/74° fish trawl
1356 55° 57° 78° 14* 10-17-59 1360-1450 10 10 5.85. 75 77. 77. 25 54° 14 11 11 135°	1333	33 29'	78° 37'	10-17-59	0730-0830	$10-10\frac{1}{2}$	S.Sh.	69	77		54/74' fish trawl
1556 55 28 78 78 01 10-11-59 1660-1800 12-15 5-30. 74 78 64/8* balloon travil 1509 55 55 77 75 10-11-59 10-10-50 10-11-59 10-10-50 10-11-59 10-10-59 10		33 34.7'	78 26.2' 78 14'								54/74 fish travl
1339	1.336	33°28'	78 01'	10-17-59	1640-1800						
1339 33 22 27 77 50 10 10 10 10 10 10 10			77° 38.51		2155-2255			74			64/84' balloom trawl
1341 35 cm 77 sp. 10.18-89 0755-0655 45	1339	33 22.5'	77 35'								
1343			77° 35•5			45		74	- *		64/84' balloon trawl
1344 33 35 76 36 10-18-59 1555-1640 16 75 64/84 balloon travil 1346 35 24-2 76 10 10-18-59 2100-266 14-13 5.8h. 72 64/84 balloon travil 1347 35 24-2 76 10 10-18-59 2100-266 14-13 5.8h. 72 64/84 balloon travil 1347 35 24-1 76 10 10-18-59 2100-266 14-13 5.8h. 72 64/84 balloon travil 1347 35 25 76 14-2 10-18-59 2100-266 14-13 5.8h. 72 64/84 balloon travil 1348 35 25 76 14-2 10-18-59 2100-266 14-13 5.8h. 72 64/84 balloon travil 1348 35 25 76 14-14 14			77°47'								
1346 33 24 7 76 19		33 [°] 03 '	78 08'		1535-1640	16		75			64/84 balloon travl
1347 33° 244° 78° 17° 10-19-59 0030-0250 14 70 81ght 11ght station 1348 33° 30.5° 78° 26° 10-19-59 0030-0350 9 5.5h. 65 76 54/14° fish travel 1359 33° 18° 78° 44.5° 10-19-59 0030-0905 9 5.5h. 65 76 54/14° fish travel 1350 35° 20° 79° 100° 10-19-59 1035-1210 7 70											64/84' balloon travi
1549 30 16 76 44.5 10-19-59 0000-0905 9 5.5h. 65 76 54/74 fish traw) 1551 35 16.5 79 001 10-19-59 1351-1450 6-5 78 76 54/74 fish traw) 1551 35 35 69 79 001 10-19-59 1351-1450 6-5 68 76 54/74 fish traw) 1552 35 69 79 601 10-19-59 1350-1700 5-6 68 76 54/74 fish traw) 1553 35 65 78 64 4 10-19-59 101-1445 1-8 68 75 54/74 fish traw) 1553 35 65 78 64 4 10-19-59 0100-0100 11 68 75 54/74 fish traw) 1553 35 65 78 64 4 10-19-59 0100-0100 11 11 76 54/74 fish traw) 1556 35 64.5 78 55 10-20-59 0449-046 14-15 71 76 54/74 fish traw) 1556 35 50.6 78 15 10-20-59 0449-046 14-15 71 76 54/74 fish traw) 1558 35 50.6 78 15 10-20-59 0100-010 13-21 71 76 54/74 fish traw) 1558 35 50.6 78 15 10-20-59 1404-1200 23-24 5.5h. 77 76 54/74 fish traw) 1500 35 51 78 78 10-20-59 1601-110 21-19 21-19 5.5h. 77 76 54/74 fish traw) 1500 35 51 78 78 35 10-20-59 1601-110 21-19 21-19 5.5h. 77 76 54/74 fish traw) 1500 35 51 78 78 35 10-20-59 1601-110 21-19 21-19 5.5h. 77 78 54/74 fish traw) 1500 35 51 78 78 35 10-20-59 1001-145 30 30 30 30 30 30 30 3		33,24	78 17'	10-19-59	0030-0230	14		70			Night light station
1850		33 20.5'									
1352	1350	33° 20'	78°53.5′	10-19-59	1035-1210						
1855 35°00.5° 78°98' 10-19-59 2115-2500 11 68 75 54/74 fish trawl 1855 35°10.5° 78°44' 10-19-59 2115-2500 11 68 75 54/74 fish trawl 1855 35°10.5° 78°45' 10-20-59 048-0640 14-15 71 76 54/74 fish trawl 1857 32°50' 78°124' 10-20-59 048-0640 14-15 71 76 54/74 fish trawl 1857 32°50' 78°124' 10-20-59 1045-1000 25-54 5.5h. 71 76 54/74 fish trawl 1858 35°04.5° 78°124' 10-20-59 1105-1000 25-54 5.5h. 77 76 54/74 fish trawl 1859 32°50' 78°124' 10-20-59 1105-1000 25-54 5.5h. 77 76 54/74 fish trawl 1850 32°51' 78°52' 10-20-59 1105-1000 25-54 5.5h. 77 76 54/74 fish trawl 1852 32°51' 78°52' 10-20-59 1105-1050 15-16 5.5h. 75 78 54/74 fish trawl 1852 32°51' 78°55.5' 10-21-59 0030-0230 5.5h. 75 78 54/74 fish trawl 1852 32°54' 78°12.5' 10-20-59 1105-1115 21-19 5.5h. 75 78 54/74 fish trawl 1852 32°54' 78°12.5' 10-21-59 0030-0230 5.5h. 75 78 54/74 fish trawl 1854 32°54' 78°12.5' 10-21-59 0030-0230 5.5h. 74 77 54/74 fish trawl 1856 32°55.5' 79°12.5' 10-21-59 0030-0230 5.5h. 74 77 54/74 fish trawl 1856 32°55.5' 79°12.5' 10-21-59 0720-0250 6-5 5.5h. 74 77 54/74 fish trawl 1859 32°54' 79°12.5' 10-21-59 0720-0250 6-5 5.5h. 74 77 54/74 fish trawl 1859 32°54' 79°12.5' 10-21-59 0720-0250 6-5 5.5h. 69 76 64/84 fish trawl 1859 32°54' 79°12.5' 10-21-59 0720-0250 6-5 5.5h. 69 76 64/84 fish trawl 1879 32°40' 78°52' 10-21-59 0720-0250 6-5 5.5h. 69 76 64/84 fish trawl 1879 32°40' 79°12.5' 10-21-59 0030-0250 6-5 5.5h. 69 76 64/84 fish trawl 1879 32°40' 79°12.5' 10-21-59 0030-0250 6-5 5.5h. 69 76 64/84 fish trawl 1879 32°40' 79°12.5' 10-21-59 0030-0250 6-5 5.5h. 69 76 64/84 fish trawl 1879 32°40' 79°12.5' 10-21-59 0030-0250 6-5 5.5h. 69 76 64/84 fish trawl 1879 32°40' 79°12.5' 10-21-59 0030-0250 6-5 5.5h. 69 76 64/84 fish trawl 1879 32°40' 79°12.5' 10-21-59 0030-0250 6-5 5.5h. 69 76 64/84 fish trawl 1879 32°40' 79°12.5' 10-21-59 0030-0250 75 5.5h. 69 77 1.5 64/84 fish trawl 1879 32°40' 79°12.5' 10-21-59 0030-0250 75 5.5h. 69 77 1.5 64/84 fish trawl 18											
1858 35"11.5" 78" 45" 10-20-59 048-0646 14-15 71 76 \$4/74" fish travil 1857 32"99" 78"24" 10-20-59 048-0646 14-15 71 76 \$4/74" fish travil 1858 32"50.6" 78"13" 10-20-59 1045-1000 25-24 8.5h. 77 76 \$4/74" fish travil 1859 32"50.6" 78"13" 10-20-59 1045-1000 25-24 8.5h. 77 76 \$4/74" fish travil 1859 32"50.5" 78"23" 10-20-59 1045-1000 25-24 8.5h. 77 76 \$4/74" fish travil 1850 32"50.5" 78"23" 10-20-59 1045-1000 25-24 8.5h. 77 76 \$4/74" fish travil 1850 32"50.5" 78"50.5" 10-20-59 1150-1150 115-10 8.5h. 75 78 \$4/74" fish travil 1850 35"50.7" 78"50.5" 10-20-59 1150-1150 115-10 8.5h. 75 78 \$4/74" fish travil 1852 35"56.7" 78"53.5" 10-20-59 210-2240 14 8.5h. 75 78 \$4/74" fish travil 1852 35"54" 78"51.5" 10-20-59 2005-0050 8.5h. 74 78 \$4/74" fish travil 1854 32"54" 79"11.5" 10-20-59 0050-0050 11 8.5h. 75 78 \$4/74" fish travil 1856 32"55" 79"0.5" 10-21-59 0720-0080 6-5 8.6. 74 77 \$4/74" fish travil 1856 32"55" 79"0.5" 10-21-59 0720-0080 6-5 8.6. 74 77 \$4/74" fish travil 1856 32"55" 79"0.5" 10-21-59 0720-0080 6-5 8.6. 74 77 \$4/74" fish travil 1857 32"46.5" 79"0.5" 10-21-59 0720-0080 6-5 8.6. 74 77 \$4/74" fish travil 1858 32"40" 79"1.5" 10-21-59 0720-0080 6-5 8.6. 74 77 \$4/74" fish travil 1859 32"45" 79"1.5" 10-21-59 0720-0080 6-5 8.6. 74 77 \$4/74" fish travil 1859 32"45" 79"1.5" 10-21-59 0720-0080 6-5 8.5h. 70 77 79 \$4/74" fish travil 1859 32"45" 79"1.5" 10-21-59 0720-0080 6-5 8.5h. 70 77 79 \$4/74" fish travil 1850 32"45" 79"1.5" 10-21-59 0720-0080 6-5 8.5h. 70 77 79 \$4/74" fish travil 1850 32"45" 79"1.5" 10-21-59 0720-0080 6-5 8.5h. 70 77 79 \$4/74" fish travil 1850 32"45" 79"1.5" 10-21-59 0720-0080 6-5 8.5h. 69 76 \$6/84" fish travil 1850 32"45" 79"1.5" 10-21-59 0720-0080 6-5 8.5h. 69 76 \$6/84" fish travil 1851 32"45" 79"1.5" 10-21-59 0720-0080 6-5 8.5h. 69 77 7. 4 \$6/84" fish travil 1851 32"45" 80"50" 79"1.5" 10-22-59 0000-0000 55 87.5 87.5 87.5 87.5 87.5 86/84" fish travil 1851 32"50" 79"1.5" 10-22-59 0000-0000 55 87.5 87.5 87.5 87.5 87.5 86/8	1353	33°03.5'	78 ⁰ 581	10-19-59	1815-1945			68	75		54/74' fish travl
1356											Night light station
1358 32°50.6' 76°13' 10-20-59 1045-1200 23-24 S.Sh. 77 76	1356	33 04.5'	78 ⁰ 33'	10-20-59	0448-0646						
1369 35°45.5 78°25 10-20-59 1300-1430 50-51. 51. 77 80 54/14 fish travil 1361 35°00 78°40 10-20-59 1850-1950 15-16 5.5h. 75 78 54/14 fish travil 1362 35°66.7 78°40 10-20-59 1850-1950 15-16 5.5h. 75 78 54/14 fish travil 1363 35°65 78°51.5 10-21-59 0030-0230 3.5h. 75 78 54/14 fish travil 1363 35°65 78°51.5 10-21-59 0030-0230 3.5h. 74 78 16.74 fish travil 1363 35°65 79°14.5 10-21-59 0030-0230 3.5h. 74 78 16.74 fish travil 1366 35°45 79°14.5 10-21-59 0030-0230 3.5h. 74 78 16.74 fish travil 1366 35°45 79°14.5 10-21-59 0020-0805 6-5 5.0. 74 77 78 54/14 fish travil 1366 35°45 79°14.5 10-21-59 10-21-5											
1362 35°00' 18°40' 10-20-59 150-1950 15-16 S.Sh. 75 78 54/44' fish trawl 1365 35°55' 78°59.5' 10-21-59 0050-0250 S.Sh. 74 78 84/44' fish trawl 1365 35°55' 78°55.5' 10-21-59 0050-0250 S.Sh. 74 77 54/44' fish trawl 1366 35°59.5' 79°545 10-21-59 0050-0250 11 S.Sh. 74 77 54/44' fish trawl 1366 35°59.5' 79°545 10-21-59 0040-0605 11 S.Sh. 74 77 54/44' fish trawl 1366 35°59.5' 79°545 10-21-59 0040-0605 12 S.Sh. 74 77 54/44' fish trawl 1366 35°59.5' 79°545 10-21-59 1210-1350 7-6 S.Sh. 70 77 54/44' fish trawl 1366 35°45' 79°13' 10-21-59 1210-1350 7-6 S.Sh. 70 77 54/44' fish trawl 1368 35°44' 79°0.5' 10-21-59 1725-1855 15-14 S.Sh. 69 76 64/84' fish trawl 1370 35°42' 78°52' 10-21-59 0022-2022 17-19 S.Sh. 69 76 64/84' fish trawl 1371 35°37.5' 79°31.5' 10-24-59 0044-104' 9 S.Sh. 68 74.4 76.5 64/84' fish trawl 1373 35°32' 79°42' 10-24-59 1050-1305 12 S.Sh. 66 74.5 77.4 64/84' fish trawl 1373 35°32' 79°57 10-24-59 1050-1305 12 S.Sh. 66 74.5 77.2 64/84' fish trawl 1375 35°32' 79°57 10-24-59 1050-1305 7 S.Sh. 66 74.5 72.2 64/84' fish trawl 1376 35°52.7' 79°57 10-24-59 2000-0120 6-5 6-5 67.5 59.5 77.4 64/84' fish trawl 1376 35°52.7' 79°57 10-24-59 2000-0120 6-5 6-5 67.5 59.5 77.5 64/84' fish trawl 1376 35°52.7' 79°57 10-24-59 2000-0120 6-5 6-5 67.5 77.5 77.5 64/84' fish trawl 1376 35°52.7' 79°57 10-24-59 2000-0120 6-5 6-5 67.5 59.7 77.5 64/84' fish trawl 1376 35°52.7' 79°57 10-24-59 2000-0120 6-5 6-5 67.5 67.5 77.5 64/84' fish trawl 1376 35°52.7' 80°67.5' 10-25-59 0000-0120 6-5 6-5 67.5 67.5 77.5 64/84' fish trawl 1376	1359	32 ⁰ 45.5'									
1365 32°55' 76°59.5' 10-21-59 0030-0230				10-20-59			S.Sh.	75	78		54/74' fish trawl
1564 \$2\cap 8.7 \cap 7.9 \cap 12.5 \cdot 1.0-1.59 \text{Q12-0805} \text{L1} \text{S.S.D.} \text{C12-0805} \text{L1} \text{L1} \text{L1} \text{L1} \text{L1} \q											
1.566 32° 521.5' 79° 53.5' 10-21-59 0.948-11.08 6-5½ 70 78 54/74 fish trav1 1.67 32° 6.5' 79° 124' 1.0-21-59 1.505-1.605 1.2-14 5.5h.	1364	32 ⁰ 54 '	79°12.5'	10-21-59	0405-0605		S.Sh.G.	74	77		54/74' fish travl
1567 32°46.5' 79°12' 10°11-59 1218-1350 7-8 5.5h. 70 77 54/74' figh travi 1568 32°45' 79°12' 10°11-59 1725-1855 15-14 5.5h.G. 69 76 64/84' figh travi 1569 35°42' 78°52' 10°11-59 1725-1855 15-14 5.5h.G. 69 76 64/84' figh travi 1570 32°42' 78°52' 10°11-59 022-2022 17·19 5.5h. 69 76 64/84' figh travi 1571 32°37.5' 79°31.5' 10°24-59 022-2022 17·19 5.5h. 68 74.4 76.5 64/84' figh travi 1573 32°36' 79°42' 10°24-59 1650-1750 7 5.5h.G. 68 75 77.4 64/84' figh travi 1575 32°36' 79°42' 10°24-59 1650-1750 7 5.5h.G. 66 75 77.4 64/84' figh travi 1575 32°36' 79°42' 10°24-59 1500-1250 7 5.5h.G. 66 74.5 75.2 64/84' figh travi 1576 32°32' 80°7.5' 10°24-59 2150-2250 6-5 gy.S. 58 72 73.04 64/84' figh travi 1576 32°32' 80°7.5' 10°24-59 0200-0120 6-5 gy.S. 59 72 73.04 64/84' figh travi 1576 32°29' 80°11.5' 10°25-59 0130-025 5-5½ gy.S. 59 72 72.5 64/84' figh travi 1577 32°20' 80°11.5' 10°25-59 0400-0500 5½ sy.S. 59 72 72.5 64/84' figh travi 1579 32°20' 80°12' 10°25-59 0400-0500 5½ sy.S. 59 72 72.5 64/84' figh travi 1579 32°20' 80°12' 10°25-59 0400-0500 5½ sy.S. 58 72 72.5 64/84' figh travi 1380 32°04.5' 80°35' 10°25-59 0350-1050 7½ sy.S. 55 72.5 71.9 64/84' figh travi 1381 33°07.5' 80°42' 10°25-59 0350-1050 7½ sy.S. 55 72.5 71.9 64/84' figh travi 1386 33°07.5' 80°42' 10°25-59 1610-1710 6-5 gy.S. 55 72.5 71.9 64/84' figh travi 1386 33°07.5' 80°42' 10°25-59 10°25-69 10°25-59 10°25-59 10°25-69 10°25-69 10°25-69 10°25-69 10°25-69											
1856	1367	32 ⁰ 46.51	79°241	10-21-59	1212-1330	7-8		70	77		54/74 fish travl
1570 32 ⁶ 42' 76 ⁶ 52' 10-21-59 2022-2022 17-19 5.5h. 69 76 64/64' fish trawl 1572 32 ⁵ 47.5' 79 ⁵ 51.5' 10-24-59 1205-1305 12 5.5h. 68 75 77.4 64/64' fish trawl 1573 32 ⁵ 32' 79 ⁴ 42' 10-24-59 1205-1305 12 5.5h. 66 74.5 75.2 64/64' fish trawl 1574 32 ⁵ 36.5' 79 ⁵ 51' 10-24-59 1910-2010 6-5 66 74.5 75.2 64/64' fish trawl 1575 32 ⁵ 32.7' 79 ⁵ 57' 10-24-59 1910-2010 6-5 66 74 64/64' fish trawl 1575 32 ⁵ 32' 80 ⁶ 07.5' 10-25-59 0020-0120 6-5 gy.5. 59 72 73.04 64/64' fish trawl 1577 32 ⁵ 29' 80 ⁶ 07.5' 10-25-59 0020-0120 6-5 gy.5. 59 72 72.5 64/64' fish trawl 1577 32 ⁵ 29' 80 ⁶ 11.5' 10-25-59 015-0255 5-5½ gy.5. 59 72 72.5 64/64' fish trawl 1578 32 ⁵ 15' 80 ⁵ 26' 10-25-59 0400-0500 5½ 5.5h. 58 72 72.5 64/64' fish trawl 1579 32 ⁵ 15' 80 ⁵ 26' 10-25-59 0625-0725 5-5½ gy.5.8h. 54 72.5 72 64/64' fish trawl 1580 32 ⁶ 04.5' 80 ⁶ 36.5' 10-25-59 035-0150 7½ 55 72.5 71.9 64/64' fish trawl 1581 31 ⁵ 57.5' 80 ⁶ 36.5' 10-25-59 1350-1450 5 gy.5. 71.9 64/64' fish trawl 1582 31 ⁵ 52' 80 ⁶ 52' 10-25-59 1350-1450 5 gy.5. 71.9 64/64' fish trawl 1583 31 ⁶ 44.5' 80 ⁶ 51.5' 10-25-59 1350-1450 5 gy.5. 71.9 64/64' fish trawl 1584 31 ⁶ 47.5' 80 ⁶ 65' 10-25-59 1255-0255 9-8 krd.5.5h. 60 73 72.5 64/64' fish trawl 1586 32 ⁶ 04' 80 ⁶ 24' 10-26-59 0155-0255 9-8 krd.5.5h. 60 73 72.5 64/64' fish trawl 1586 32 ⁶ 04' 80 ⁶ 24' 10-26-59 0422-022 9-8 krd.5.5h. 60 73 72.5 64/64' fish trawl 1586 32 ⁶ 04' 80 ⁶ 24' 10-26-59 0422-022 9-8 krd.5.5h. 60 74.5 72.7 64/64' fish trawl 1586 32 ⁶ 04' 80 ⁶ 045' 10-26-59 0422-022 9-8 krd.5.5h. 60 74.5 72.7 64/64' fish trawl 1590 32 ⁶ 04.5' 79 ⁶ 06' 79 ⁶ 06' 79 ⁶		30°A - 1									
1372 35° 40.5' 79° 16.5' 10-24-59 1205-1305 12 S.Sh.G 68 75 77.4 64/84' fish trawl 1374 35° 35.2' 79° 51' 10-24-59 1300-2010 6-5 66 74.5 75.2 64/84' fish trawl 1375 35° 35.7' 79° 57' 10-24-59 2150-2250 6-5 gy.S. 58 72 73.04 64/84' fish trawl 1376 32° 29' 80° 10.5' 10-25-59 0020-0120 6-5 gy.S. 58 72 73.04 64/84' fish trawl 1376 32° 29' 80° 11.5' 10-25-59 0020-0120 6-5 gy.S. 59 72 64/84' fish trawl 1377 32° 29' 80° 11.5' 10-25-59 0040-0500 5½ S.Sh. 58 72 72.3 64/84' fish trawl 1379 32° 15' 80° 26' 10-25-59 0625-0725 5-5½ gy.S.Sh. 58 72 72.3 64/84' fish trawl 1379 32° 15' 80° 26' 10-25-59 0625-0725 5-5½ gy.S.Sh. 54 72.5 72 64/84' fish trawl 1381 31° 57.5' 80° 44' 10-25-59 0500-1050 7½	1370	32°42'	78°52'	10-21-59	2022-2222	17-19	S.5h.				
1373 32°52' 79°42' 10-24-59 1650-1750 7 S.Sh. 66 74.5 75.2 64/84' fish trawl 1375 32°58.5' 79°57' 10-24-59 1910-2010 6-5 66 74 64/84' fish trawl 1375 32°29' 80°07.5' 10-25-59 0020-0120 6-5 gy.S. 59 72 73.04 64/84' fish trawl 1376 32°29' 80°11.5' 10-25-59 0020-0120 6-5 gy.S. 59 72 72.3 64/84' fish trawl 1378 32°20' 80°11.5' 10-25-59 0020-0120 6-5 gy.S. 59 72 72.3 64/84' fish trawl 1378 32°20' 80°17' 10-25-59 0400-0500 5½ S.Sh. 58 72 72.3 64/84' fish trawl 1379 32°15' 80°26' 10-25-59 0650-0725 5-5½ gy.S.Sh. 54 72.5 73 64/84' fish trawl 1380 32°04.5' 80°36.5' 10-25-59 0950-1050 7½ 55 72.5 71.9 64/84' fish trawl 1381 31°57.5' 80°42' 10-25-59 1610-1710 6-5 gy.S. 55 72.5 71.9 64/84' fish trawl 1382 31°52' 80°52' 10-25-59 1610-1710 6-5 gy.S. 71.9 64/84' fish trawl 1384 31°47.5' 80°45' 10-25-59 1285-1935 4½-6 S.Sh. 60 75 72.5 72.1 64/84' fish trawl 1384 31°47.5' 80°45' 10-25-59 200-2200 7-8 S.Sh. 60 75 72.5 64/84' fish trawl 1386 32°04' 80°24' 10-26-59 0155-0255 9-10 gy.S.Sh. 60 75 64/84' fish trawl 1396 32°04' 80°24' 10-26-59 0155-0255 9-10 gy.S.Sh. 60 75 64/84' fish trawl 1396 32°04' 80°24' 10-26-59 0155-0255 9-10 gy.S.Sh. 60 75 72.5 64/84' fish trawl 1396 32°04' 80°04' 10-26-59 0155-0255 9-10 gy.S.Sh. 60 75 72.5 64/84' fish trawl 1399 32°20.5' 79°37 10-26-59 0352-1050 15-16 gy.S. 80 75 71.6 64/84' fish trawl 1399 32°20.5' 79°37 10-26-59 120-1550 15-16 gy.S.Sh. 80 54/74' fish trawl 1395 32°24' 78°6.5' 10-26-59 120-1550 15-16 gy.S.Sh. 80 54/74' fish trawl 1395 32°24' 78°6.5' 10-26-59 120-1550 15-16 gy.S.Sh. 60 76.3 71.6 54/74' fish trawl 1398 33°		32 40.5	79"16.5"	10-24-59	1205-1305	12	S.Sh.G.	68	75	77.4	64/84' fish trawl
1375											
1377	1375	32°32.7'	79 57'	10-24-59	2150-2250	6-5	gy.S.	58	72	73.04	64/84' fish travl
1378											64/84' fish trawl 64/84' fish trawl
1580	1378	32 [°] 20'	80 17'	10-25-59	0400-0500	5½	S.Sh.	58	72	72.3	64/84' fish travl
1582 51 52' 80'52' 10-25-59 1610-1710 6-5 gy.5 71.9 64/84' fish trawl 1584 51 44.5' 80'57.5' 10-25-59 1835-1935 4\frac{1}{2}-6 \ 5.\text{Sh}. 63 72.5 72.1 64/84' fish trawl 1584 51 51 55' 80'45' 10-25-59 2100-2200 7-8 5.\text{Sh}. 60 73 72.5 64/84' fish trawl 1586 52'04' 80'44' 10-26-59 0155-0255 9-10 gy.5.\text{Sh}. 60 73 64/84' fish trawl 1586 52'04' 80'35' 10-26-59 0155-0255 9-10 gy.5.\text{Sh}. 60 72 64/84' fish trawl 1597 52'13' 80'03.5' 10-26-59 0155-0255 9-10 gy.5.\text{Sh}. 60 72 64/84' fish trawl 1598 32'15' 79'49' 10-26-59 0752-0832 12 hrd.5. 60 74.5 72.7 64/84' fish trawl 1599 32'20.5' 79'37' 10-26-59 0952-1050 15-16 gy.5.\text{Sh}. 80 75 71.6 64/84' fish trawl 1591 32'30.5' 79'11' 10-26-59 1230-1550 15-16 gy.5.\text{Sh}. 8054/74' fish trawl 1591 32'30.5' 79'11' 10-26-59 1455-1555 19 5.G.\text{Sh}. 8054/74' fish trawl 1593 32'24' 78'66.5' 10-26-59 170-1820 20-21 5.G.\text{Sh}. 8054/74' fish trawl 1593 32'24' 78'40.5' 10-26-59 2000-2130 40-50 gy.5.\text{Sh}. 69 76.3 71.6 54/74' fish trawl 1595 32'28' 78'40.5' 10-26-59 50 hrd.5. 69 76.3 71.6 54/74' fish trawl 1596 54'25' 76'50' 11-23-59 0240-0410 50 hrd.5. 69 76.3 71.6 54/74' fish trawl 1597 34'51' 76'40' 11-23-59 0820-0330 10 54/74' fish trawl 1598 34'35' 76'40' 11-23-59 0820-0330 10 54/74' fish trawl 1599 34'35' 76'40' 11-23-59 1050-1150 9 5.\text{Sh}. 60 50 77.74' fish trawl 1599 34'35' 76'40' 11-23-59 1050-1150 9 5.\text{Sh}. 60 50 77.74' fish trawl 1599 34'55' 76'45' 11-23-59 1050-1150 9 5.\text{Sh}. 60 50 77.74' fish trawl 1599 34'55' 76'45' 11-23-59 1250-1350 10 54/74' fish trawl 1599 34'55' 76'45' 11-23-59 1050-1150 9 5.\text{Sh}. 60 50 77.74' fish trawl 1599 34'55' 76'45' 11-23-59 1250-1355 7 3.\text{Sh}. 60 50 77.74' fish trawl 1599 34'55' 76'45' 11-23-59 1250-1355 7 3.\text{Sh}. 60 50 77.74' fish trawl		32°15' 32°04.5'									
1383 31 44.5 80 57.5 10-25-59 1835-1835 4 5-6 5.5h. 65 72.5 72.1 64/84 fish trawl 1384 31 47.5 80 45 10-25-59 2100-2200 7-8 5.5h. 60 73 72.5 64/84 fish trawl 1385 31 55 80 35 10-25-59 2255-2425 9-8 hrd.s.sh. 60 73 64/84 fish trawl 1386 35 04 80 24 10-26-59 0155-0255 9-10 gy.5.sh. 60 72 64/84 fish trawl 1387 32 13 80 9.5 10-26-59 0422-0522 9-8 gy.5. 58 75 72.5 64/84 fish trawl 1388 35 15 79 49 10-26-59 0732-0832 12 hrd.s. 60 74.5 72.7 64/84 fish trawl 1389 32 20.5 79 37 10-26-59 0732-0832 12 hrd.s. 60 74.5 72.7 64/84 fish trawl 1390 32 34.5 79 68 10-26-59 1250-13550 15-16 gy.5. 80 75 71.6 64/84 fish trawl 1391 32 30.5 79 11 10-26-59 1250-13550 15-16 gy.5. 80 54/74 fish trawl 1392 35 32 78 56.5 10-26-59 1720-1820 20-21 5.6.5h. 61 54/74 fish trawl 1393 32 32 78 30.5 10-26-59 2000-2150 40-50 gy.5.sh. 69 76.3 71.6 54/74 fish trawl 1394 32 30.5 78 44.5 10-26-59 2000-2150 40-50 gy.5.sh. 69 76.3 71.6 54/74 fish trawl 1395 32 28 78 44 10-27-59 0240-0410 50 hrd.s. 69 76.5 71.6 54/74 fish trawl 1397 34 31 76 40 11-23-59 0820-0330 10 54/74 fish trawl 1399 34 35 57 76 45.5 11-23-59 0820-0330 10 54/74 fish trawl 1399 34 35 76 44.5 11-23-59 1255-1355 78 5.5h. 60 54/74 fish trawl 1399 34 35 76 44 11-23-59 1255-1355 78 5.5h. 60 54/74 fish trawl 1399 34 35 76 44 11-23-59 1255-1355 78 5.5h. 60 54/74 fish trawl 1399 34 35 76 44 11-23-59 1255-1355 1255-1355 78 5.5h. 60 54/74 fish trawl 1399 34 35 76 44 11-23-59 1255-1355 78 5.5h. 60 54/74 fish trawl 1399 34 3	1381	31°57.5'	80°441	10-25-59	1350-1450	5		55	72.3	71.9	
1384 31 47.5; 80 45; 10-25-59 2100-2200 7-8 5.8h. 60 73 72.5 64/84 fish trawl 1385 51 55; 80 35; 10-25-59 235-2425 9-8 hrd.5.5.h. 60 73 64/84 fish trawl 1386 32 04; 80 24; 10-26-59 0155-0255 9-10 gy.5.sh. 60 72 64/84 fish trawl 1386 32 13; 80 09.5; 10-26-59 042-0522 9-8 gy.5. 58 75 72.5 64/84 fish trawl 1388 32 13; 80 09.5; 10-26-59 0732-0832 12 hrd.5. 60 74.5 72.7 64/84 fish trawl 1399 32 20.5; 79 37; 10-26-59 0952-1050 15-16 gy.5.sh. 80 75 71.6 64/84 fish trawl 1390 32 24.5; 79 81 10-26-59 1230-1350 15-16 gy.5.sh. 80 54/74 fish trawl 1391 32 30.5; 79 11; 10-26-59 1455-1555 19 5.6.5h. 81 70.9 54/74 fish trawl 1391 32 30.5; 78 60.5; 10-26-59 170-1820 20-21 5.6.5h. 65 54/74 fish trawl 1393 32 32 78 60.5; 10-26-59 170-1820 20-21 5.6.5h. 65 54/74 fish trawl 1393 32 30.5; 78 40.5; 10-26-59 50 hrd.5. 69 76.3 71.6 54/74 fish trawl 1395 32 32 78 40.5; 10-26-59 50 hrd.5. 69 76.3 71.6 54/74 fish trawl 1395 32 32 78 40.5; 10-26-59 50 hrd.5. 69 76.3 71.6 54/74 fish trawl 1395 32 32 78 40.5; 10-26-59 50 hrd.5. 69 76.3 71.6 54/74 fish trawl 1395 32 36 78 44.5; 10-26-59 50 hrd.5. 69 76.3 71.6 54/74 fish trawl 1395 34 35 36 54 25; 76 60; 11-23-59 0240-0410 50 hrd.5. 69 76.3 71.6 54/74 fish trawl 1397 34 31 76 40; 11-23-59 0240-0410 50 hrd.5. 69 76.3 71.6 54/74 fish trawl 1398 34 35 36 54; 76 40; 11-23-59 0240-0330 10 54/74 fish trawl 1398 34 35 56; 76 45.5; 11-23-59 0850-0735 12 5.5h. 55 54/74 fish trawl 1398 34 35 57 6 44; 11-23-59 1050-1150 9 5.6h.		31 44.5	80 57.5								64/84' fish trawl
1386	1384	31 47.5	80°45'	10-25-59		7-8					
1387			80°24'		0155-0255	9-10	gy.S.Sh.	60		72	64/84' fish travl
1599	1.367	32 13'	80 09.5'	10-26-59	0422-0522		gy.S.				64/84' fish travi 64/84' fish travi
1390 \$2°(4.5' 79°08' 10-26-59 1230-1350 15-16 gy.3.\$n. 80 54/74' fish trawl 1391 \$5°50.5' 79°11' 10-26-59 1455-1555 19 \$3.6.\$h. 81 70.9 \$4/74' fish trawl 1392 \$30°32' 78°66.5' 10-26-59 1720-1820 20-21 \$3.6.\$h. 65 54/74' fish trawl 1393 \$2°30.5' 78°40.5' 10-26-59 2000-2130 40-50 gy.5.\$h. 69 76.3 71.6 \$4/74' fish trawl 1394 \$2°50.5' 78' 44.5' 10-26-59 50 hrd.5. 69 76.3 71.6 Dip station 1395 \$2°28' 78' 44' 10-27-59 0240-0410 50 hrd.5. 69 76 72 \$4/74' fish trawl 1396 \$4°25' 76' 60' 11-23-59 0620-0350 10 54/74' fish trawl 1397 \$34°31' 76' 40' 11-25-59 0200-0350 10 54/74' fish trawl 1398 \$4°35' 76' 43.5' 11-23-59 1050-1150 9 \$. 61 54/74' fish trawl 1399 \$4°35' 76' 44' 11-25-59 1250-1355 7 \$3.5h. 60 60.2 \$4/74' fish trawl 1399 \$34°35' 76' 44' 11-25-59 1250-1355 7 \$3.5h. 60 60.2 \$4/74' fish trawl 1478 \$1.50' \$1.5	1.389	32 20.5	79 37	10-26-59	0952-1050	15-16	gy.S.	80	75	71.6	64/84 fish trawl
1395 32 32' 78'40.5' 10-26-59 2000-2130 40-50 gy.3.5h. 69 76.3 71.6 54/74' fish travil. 1394 32' 50.5' 78' 44.5' 10-26-59 50 hrd.5. 69 76.3 71.6 Dip station 1395 32' 28' 78' 44' 10-27-59 0240-0410 50 hrd.5. 69 76 72 54/74' fish travil. 1396 54' 25' 76' 50' 11-23-59 0820-0350 10 54/74' fish travil. 1397 34' 31' 76' 40' 11-23-59 0820-0350 10 54/74' fish travil. 1398 34' 25.5' 76' 45.5' 11-23-59 1050-1150 9 5. 61 54/74' fish travil. 1399 34' 25' 76' 44' 11-23-59 1255-1355 7 5.5h. 60 60.2 54/74' fish travil.	1390	32 24.5	79°28'	10-26-59	1230-1330						54/74' fish travl 54/74' fish travl
1395 32 32' 78'40.5' 10-26-59 2000-2130 40-50 gy.3.5h. 69 76.3 71.6 54/74' fish travil. 1394 32' 50.5' 78' 44.5' 10-26-59 50 hrd.5. 69 76.3 71.6 Dip station 1395 32' 28' 78' 44' 10-27-59 0240-0410 50 hrd.5. 69 76 72 54/74' fish travil. 1396 54' 25' 76' 50' 11-23-59 0820-0350 10 54/74' fish travil. 1397 34' 31' 76' 40' 11-23-59 0820-0350 10 54/74' fish travil. 1398 34' 25.5' 76' 45.5' 11-23-59 1050-1150 9 5. 61 54/74' fish travil. 1399 34' 25' 76' 44' 11-23-59 1255-1355 7 5.5h. 60 60.2 54/74' fish travil.		32 32'	78 56.51	10-26-59	1720-1820	20-21	S.G.Sh.	65			54/74 fish travl
1395		32 32	78 40.5 78 44.5								
1397 34°31' 76°40' 11-25-59 0820-0930 10 54/74' fish trawl 1598 34°35.5' 76°43.5' 11-23-59 1050-1150 9 5. 61 54/74' fish trawl 1599 34°35' 76°44' 11-23-59 1255-1355 7 5.5h. 60 60.2 54/74' fish trawl	1395	32 28'	78 44'	10-27-59	0240-0410	50	hrd.S.	69	76	72	54/74' fish travl
1598 34°35.5' 76°43.5' 11-23-59 1050-1150 9 5. 61 54′74' fish travl 1399 34°35' 76°44' 11-23-59 1255-1355 7 5.8h. 60 60.2 54′74' fish travl											54/74' fish travi
1333 34 35 10 44 11-13-13 12-13-13 13 13 13 13 13 13 13 13 13 13 13 13 1	1,398	34°35.51	76°43.5'	11-23-59	1050-1150						54/74 fish travl 54/74 fish travl
											54/74' fish trawl

Station	Loca	lity	D. t.	Time	Do-+h	Bottom	Te	mperatur	es	
number	Lat. N.	Long. W	Date	11me	Depth	type	Alr	Sur.	Bot.	Type of gear used
					Fathoma		° F.	<u> Г.</u>	° F.	
1201	25°20'	84°23'	6-9-59	0345-0545	200		81 81	85 85		40' flat travl 40' flat travl
1202 1203	25°16.5' 29°05'	84 25 88 22	6-9-59 6-11/12-59	0700-0842 2145-0145	210 - 250 250	M.	77	82		40 flat trawl
1204	33°28'	77°24.5'	9-1-59	1930-2030	15-16	S.Sh.	82	86		86' balloon trawl
1205 1206	33°29' 33°20'	77°22' 77°10-5'	9-1-59 9-2-59	2057=2227 0545=0645	16-20 50	S.Sh. S.Sh.	82 82	86 86		86/116' balloon trawl 86/116' balloon trawl
1207	33 [°] 24'	77°10.5' 77°09' 77°30.5' 77°40.5'	9-2-59	0740-0800	25	S.Sh.	84	86		86/116' balloon trawl
1208 12 0 9	33°32' 33°41'	77° 30.5'	9-2-59 9-2-59	1100-1200 1340-1440	14 11-12	S.Sh.Co.	88 86	85.5 86		50' 2-seam fish travl 50' 2-seam fish travl
1210	33°47.5°	77 50	9-2-59	1555-1655	8	S.Sh.Co.	88	86		50' 2-seam fish trawl
1211	33°55' 34°03.5'	77 52.5' 77 50.5'	9 -2-59 9 -2-5 9	1743-1843 1935-2105	5-6 5-6	S.Sh. S.Sh.	85 8 4	86 86		50° 2-seam fish trawl 50° 2-seam fish trawl
1212 1213	34 06.5	77 46.5'	9-2-59	2145-2315	7-8	S.Sh.	82	85.5		50' 2-seam fish trawl
1214	34°02'	77 35'	9-3-59	0540-0640	11	S.Sh.	80	85.5		50' 2-seam fish travl
12 1 5 1216	33 56.5 33 44.5	77 20.5' 77 02.5'	9-3-59 9-3-59	1250-1358	15 20	S.Sh. S.Sh.	86 91	86 86		80' balloon trawl 86' balloon trawl
1217	33 44'	76 [°] 58'	9-3-59	1510-1610	22-23	5.Sh.	88	86		86 balloon travl
12 1 8 12 19	33°45.2' 33°43'	76 50.5' 76 45	9=3=59 9=3=59	1715-1812 1910-2010	23 - 24 30	5.Sh. \$.Sh.	89 82	86 86		86' balloon trawl 86' balloon trawl
1220	33°48'	76 42.5	9-3-59	2200-1300	26-25	S.Sh.	82			86' balloon trawl
1221	33°50'	76`55' 77°01.5'	9-4-59	0554-0654	20 17 - 16	S.Sh.	81 88			66' balloon trawl 86' balloon trawl
1222 1223	33 57.5' 34 01'	77°08' 77°19'	9-4-59 9-4-59	0610-0910 1035-1135	15	S.Sh. S.Sh.	88	85.5		86 balloon trawl
1224	34 07'	77°19'	9-4-59	1300-1400	13	S.Sh.	89	85.5		86' balloon trawl
1225 1226	34°09' 34°16.5'	77°23.5'	9 -4-5 9 9 -4- 59	1530-1745 1855-1955	1. 8-7	S.Sh. S.Sh.	78 75	86 85		86' balloon trawl 86' balloon trawl
1227	34 21'	77°34.5°	9-4-59	2015-2115	7-8	S.	76	85		86' balloon trawl
1228	34 19' 34 15.5'	77°19.5' 77°07.5'	9-5-59 9-5-59	0548-0648 0820-0920	10 14-15	S.Sh. S.Sh.	80	85.5 86		80' balloon trawl 80' balloon trawl
1229 12 3 0	34 09	76°55'	9-5-59	1058-1200	17	S.Sh.	88	86		80' balloon trawl
1231	34°05.5'	76°45'	9-5-59	1333-1433	20	S.Sb.	85	86		80' balloon trawl
1232 1233	34°02.5' 34°00.5'	76°34' 76°21'	9-5-59 9-5-59	1605-1705 1840-1940	21-42 30-33	S.Sh. S.Sh.	8 4 82	86 86		80' balloon trawl 80' balloon trawl
1234	33°58.5'	7€°22'	9-5-59	2030-2053	39-50	S.	82	86		80' balloon trawl
1235	34°07.5' 34°13.5'	76°22.5' 76°36.5'	9-5-59 9-6-59	2214-2314 0537-0630	22-31 18	S. S.Sh.	80 83	86 86		80' balloon trawl 80' balloon trawl
1236 1237	34 22	76 41.5	9-6-59	0804-0904	14-15	G.Sh.	84	8€		65' balloon trawl
1238	34°24'	76 46.5	9-6-59	1015-1115	14-12	S.G.	88	8€		65' balloon trawl
1239 12 4 0	34°31' 34°38'	76 53 76 49 1	9-6-59 9-6-59	1228-1328 1430-1550	14-13	S.	88 88	8€ 8€		80' balloon trawl 80' balloon trawl
1241	34° 37'	76°46'	9-6-59	1615-1715	7	S.	88	86		80' balloon trawl
1242 1243	34 [°] 31.5 34 [°] 21	76°35.5' 76°29.8'	9=6=59 9=6=59	1838-2008 2122-2252	9 10 -11	s. s.	84 82	85.5 86		80' balloon trawl 80' balloon trawl
1244	34°16'	76°22'	9-7-59	0535-0618	16	G.S.	79	86		80' balloon trawl
1245	34 10.7'	76 15'	9 - 7 - 59 9 - 7 - 59	0830-0930	22 32 - 33	S. S.	86 89	86 86		86' balloon trawl 86' balloon trawl
1246 1247	34°14' 34°14'	76°08' 76°01.5'	9-7-59	1048-1205 1325-1420	33-24	s.	89	86		86' balloon trawl
1248	34°22.5'	76°13.5'	9-7-59	1537-1650	13-15	s.	88	86		86' balloon travl
1249 1250	34 [°] 27' 34 [°] 35'	76°20.5' 76°23.5'	9 - 7 - 59 9 - 7 - 59	1740-1840 1945-2045	11-10	S. S.	81 80	86 86		86' balloon travl 86' balloon travl
1251	34° 40	76 23.51	9-8-59	0535 - 0€35	3	s.	78			86' balloon trawl
1252	34°47' 34°47'	76°20.5' 76°17.5'	9=8=59 9=8=59	0735-0835 0915-1015	9-11 11-3	s. s.	82 83	86 85		86° balloon trawl 86° balloon trawl
1253 125 4	34 50.5	76°14.2'	9-5-59	1147-1305	12-11	5.	83	85		86' balloon trawl
1255	34°55.5	76°09'	3-8-59	1410-1440	9-11	S.	85	85		86' balloon trawl
1256 1257	34°54.6' 34°56.5'	76 ⁰ 03 ' 75 ⁰ 56 '	9-8-59 9-8-59	1645-1815 1920-2020	10-11 14-13	S. S.	81 80	85 85		86° balloon trawl 86° balloon trawl
1258	34°58.5°	75°541	9-8-59	2042-2243	13-14	S.	79	85		86' balloon trawl
1259 1260	34°31.5' 34°31.5'	76°51' 76°40.5'	9-10-59 9-10-59	0722 - 0822 1138-1238	11	s. s.	78 88			86' balloon trawl 86' balloon trawl
1261	34°24	76°23.5°	9-10-59	1454-1610	11	S.	85			86' balloon trawl
1262	34 [°] 39.5'	76°27.5'	9-10-59	1832-2032	6-7 4-7	S.	79 75			86' balloon trawl 86' balloon trawl
1263 1264	34°46 ' 34°47'	76°23' 76°21.5'	9-11-59 9-11-59	0555-0655 0802-0902	42~5 4÷5	S. S.	81	84		86' balloon trawl 86' balloon trawl
1265	34°46'	76°12.5'	9-11-59	1020-1120	122	s.	83	84		86' balloon travl
1266 1267	34 [°] 39 ' 34 [°] 35.5 '	76 [°] 13' 75 [°] 55.5'	9 -11- 59 9 -11- 59	1240-1340 1535-1635	17 24	S. S.	82 79	84 84		86' balloon trawl 86' balloon trawl
1268	34°37.5°	75°48'	9-11-59	1850-2050	31-30	S.	79	85		86' balloon trawl
1269 1270	34°32' 34°39'	75°57' 76°01.7'	9-12-59 9-12-59	0553-0708 0920-1020	25 20	S.Sh. S.Sh.	76 86	85 85		86' balloon trawl 86' balloon trawl
1271	34 44	75°53.5°	9-12-59	1212-1314	17	S.		85		86' balloon trawl
1272 1273	34 [°] 54' 34°46∙5'	75 [°] 54.5' 76 [°] 04'	9-12-59 9-12-59	1412-1612 1730-1930	14-15 17	S.Sh. S.Sh.	82 78	85 85		86' balloon trawl 86' balloon trawl
1274	34 14	76 04	9-17-59	1705-1805	100	M.	74	82		54/74' roller travi
1275	34 12.5'	76 03.21	9-17-59	1838-1928	110	M.	77 77	82		54/74' roller trawl
1276 1277	34 09.5' 34 06'	76°08' 76°08'	9 -1 7 - 59 9 -1 7 - 59	2000-2050 2118-2208	120 130	M. M.	76	8 2		54/74' roller trawl 54/74' roller trawl
1278	34°03'	76°11.4'	9-17-59	2235-2315	1.35	M.	72	82		54/74 roller travi
1279 1280	35°20' 35°16.5'	76°11.4' 74°56' 75°00'	9 -20- 59 9 -20- 59	0725~0825 0900~1000	105-85 75-95	M. M.	76 74	79 79		54/74' roller trawl 54/74' roller trawl
1281	35 00	75°17'	9-20-59	1255-1355	102-105	M.	76	73		54/74 roller trawl
1282	34°56'	75 20.5'	9-20 - 59 9-20-59	1425-1525	105 98-97	M. M.	75 78	73 73		54/74' roller trawl 54/74' roller trawl
1283 1284	34°52' 34°38.5'	75°27.5' 76°40.5'	9-22-59	1550-1650 0602-0702	6-8	M.	74	75.5		86' balloon trawl
1285	34 40.51	76_47.7	9-22-59	0740-0840	7-5	M.	76	75.5		86' balloon trawl
1286 1287	34°40.51 34°40.71	76°51.5' 76°48.5'	9 -22-5 9 9 -22-5 9	0905-1005 1030-1130	5- 6 2 5-7.5	gy.S. gy.S.	76 77	75.5 75.5		86' balloon trawl 86' balloon trawl
1288	34 [°] 41 '	76°48.5' 76°50' 76°51' 76°48.5' 76°49.4'	9-22-59	1805-1935	7-5	gy.S.	75	77		86' balloon trawl
1289 1290	34 41' 34 41'	76 51 1 76 48 51	9 - 22 - 59 9 - 22 - 59	2040-2140 2210-2310	7-5 4-5-8	gy.3. gy.S.	75 75	77 77		86' balloon trawl 86' balloon trawl
1291	34 38.51	76 49.4	9-22-59	2332-0100	8-10	gy.S.	74	77		86' balloon trawl
1292 1293	34 33'	76 [°] 50' 76 [°] 49.5'	9-23-59	 0645-0745	10 10-10-	S.Sh.	75 74	7 7 77		Night light station 86' balloon trawl
1293 1294	34 32 ' 34 25 2 '	76 49 5 76 51.6	9 -23- 59 9 -23- 59	0837-0937	12-13	Sh.	76	77		86 balloon travl
1295	34 23.71	76 54	9-23-59	1032-1202	13-15	Sh.	78 78	83		54/74' roller trawl 54/74' roller trawl
1296 1297	34°13′ 34°09′	76 48 76 35.5'	9 -23- 59 9 -23- 59	1327=1427 1605=1705	17 19-20	Sh.S. S.Sh.	78	85		54/74' roller trawl
1298	34 07'	76_321	9-23-59	1737-1837	20-19	S.Sh.	78	84		54/74 roller travl
1299 1300	34 22.51	76 34 1 76 34 1	9 -23- 59 9 -23- 59	2045-2125	14 10		78 76			54/74' roller trawl Night light station
	0000		0-00		-					

Table 4.--M/V Silver Bay station list--Continued

Station	Local		Date	Time	Depth	Bottom		mperetur		Type of gest used
number	Lat. N.	Long. W.				type	Air	Sur.	Bot.	1,770 or good used
					Fathoms		<u>° г.</u>	<u>° г.</u>	<u>° г.</u>	
1101	19°41' 19°45'	91°51'	4-10-59 4-10-59	0535-0650 0725-0905	25 27	M.5p. M.5p.	78 85	80		54/74' roller trawl 54/74' roller trawl
1102	19°42'	91°49'	4-10-59	0945-1045	27	M.5p.	85	80		54/74' roller trawl
1104	19°40' 19°41'	91°53'	4-10-59 4-10-59	1305-1425 1500-1615	27 26	M.Sp. M.Sp.	86 88	80 80		54/74' roller trawl 54/74' roller trawl
1105 1106	19 ⁰ 43'	91°51'	4-10-59	1635-1805	25	M.5p.	80	80		54/74' roller travl
1107 1108	19°41' 19°39'	91°52' 91°59'	4-10-59 4-11-59	1830-1930 0540-0635	25 28	M.Sp. M.Sp.	79	80 80		54/74' roller trawl 54/74' roller trawl
1109	19°41'	91°57′	4-11-59	0725-0915	26	м.Эр.	82	80		54/74' roller trawl 54/74' roller trawl
1110 1111	19°41' 19°39'	91°57' 91°58'	4-11-59 4-11-59	1000-1105 1135-1250	26 26	M.Sp. M.Sp.	83 88	80 80		54/74' roller travl
1112	19°37'	91°59' 91°50'	4-11-59 4-11-59	1315-1445 1815-1935	26-30 27	M.5p. M.5p.	88 86	80 80		54/74' roller trawl 54/74' roller trawl
1113 1114	19°44' 19°47'	91°51'	4-12-59	0605-0635	27	M.9p.Co.	78	80		54/74' roller trawl
1115 1116	19°50' 19°51'	91°48' 91°42'	4-12-59 4-12-59	0855-0915 1305-1435	25 23	M.5p. M.5.	80 88	80 80		54/74' roller trawl 54/74' roller trawl
1117	19°55'	91°42'	4-12-59	1455-1625	21	м.	87	80		54/74' roller trawl
1118 1119	19°58'	91°47' 91°56'	4-12-59 4-13-59	1725-1850 0605-0650	2 4 25	M.5p. M.5p.	79 78	80 80		54/74' roller trawl 54/74' roller trawl
1120	24°10' 24°01'	97° 27 '	4-20-59	1245-1325	25	M.Co.	85 76	70 70		88' roller travl 88' roller travl
1121	24 01	97° 25' 97° 24' 91° 58'	4-20-59 4-20-59	1525-1655	25 35	M. M.	74	73		86' roller travi
1123	20002'	91 [°] 58' 91 [°] 58'	4-23-59	0625-0740 0855-1030	30 3 0	M.5p. M.5p.	77 82	79.5 79.5		88' roller travl 88' roller travl
1124 1125	20 02 2	91°50'	4-23-59 4-23-59	1100-1220	26	M.Co.5p.	84	80		88' roller travl
1126	19°54' 19°50'	91 [°] 48 ' 91 [°] 48 '	4-25-59 4-25-59	0620-0745 0815-1000	24 24	M.Sh. M.Co.Sp.	76 76	78 78		54/74' roller trawl 54/74' roller trawl
1127	19 ⁰ 45'	91 48 '	4-25-59	1055-1200	30	M.Co.5p.	80	78		54/74' roller travl
1129 1130	19 40' 19 40'	91°48' 91°48'	4-25-59 4-25-59	1225-1340 1400-1450	2 7 27	M.5p.Co. M.5p.Co.	82 83	78 78		54/74' roller trawl 54/74' roller trawl
1131	19°42'	91°47'	4-25-59	1515-1650	27-30	M.Sp.Co.	74 80	78 78		54/74' roller travl 54/74' roller travl
1132 1133	19 44' 19 48'	91°47' 91°47'	4-25-59 4-25-59	1720-1820 1850-1920	29 29	M.Sp.Co. M.Sp.Co.	76	78		54/74' roller trawl
1134	19 [°] 58′ 20 [°] 03′	91° 43' 91° 43'	4-26-59	0600-0730 0800-0930	2 8 27	M.Sp.Co. M.Co.Sp.	77	78.8 78.8		54/74' roller trawl 54/74' roller trawl
1135 1136	50 03.	91 48'	4-26-59 4-26-59	0955-1045	27	M.5p.	88	78.8		54/74' roller trawl
1137 1138	20°03' 20°03' 20°05'	91 ⁰ 56' 91 ⁰ 55'	4-26 - 59 4-26 - 59	1450-1525	27 25	M.5p.Co. M.5p.Co.	84 80	78 78		54/74' roller trawl 54/74' roller trawl
1139	20 05'	91 51'	4-26-59	1840-2020	26	M.Sp.Co.	78	78 77.5		54/74' roller trawl 54/74' roller trawl
1140 1141	20 05' 20 05'	91°51' 91°55'	4-27-59 4-27-59	0615-0730 0755-0925	25 25	M.5p. M.5p.	7 4 77	78		54/74' roller trawl
1142	20°06'	91 [°] 55'	4-27-59	0950~1125 1145~1315	25 25	M.5p. M.5p.	78 78	78 78		54/74' roller travl 54/74' roller travl
1143 1144	20 05' 20 05'	91 51' 91 51'	4-27-59 4-27-59	1345-1515	25-35	M.Sp.	88	78		54/74' roller trawl
1145	20 06'	92° 02 '	4-27-59 4-27-59	1545-1715 1740-1950	35-40 40-55	M. M.	80 78	78 78		54/74' roller travl 54/74' roller travl
1146 1147	20°02'	92 05'	4-28-59	0530-0700	43	M.Cl.	77	76		54/74' roller travl
1148 1149	20 00' 20 00'	92 00 '	4-28-59 4-28-59	0730-0900 0935-1105	47-38 38-39	M.Cl.	76 77	76 76		54/74' roller trawl 54/74' roller trawl
1150	SQ_03,	92 02 '	4-28-59	1135-1305	37	M.Cl.	88	77		54/74' roller trawl
1151 1152	20°00'	92 ⁰ 00 ' 92 ⁰ 02 '	4-28-59 4-28-59	1340-1510 1550-1750	36-46 37-42	M.Cl. M.Cl.	83 82	77 78.6		54/74' roller trawl 54/74' roller trawl
1153	20°00'	92°00'	4-28-59	1825-1955	39	M.Cl.	78 78	78.6 78		54/74' roller trawl 54/74' roller trawl
1154 1155	20°00'	92°02'	4-29-59 4-29-59	0615-0815 0850-1050	43-38 38-42	M.Cl. M.Cl.	78	78		54/74' roller trawl
1156	20°00' 20°03'	92°00'	4-29-59 4-29-59	1120-1320 1420-1620	32-42 37-41	M.Cl. M.Cl.	80 82	78 78.5		54/74' roller trawl 54/74' roller trawl
1157 1158	20°00'	92°03'	4-29-59	1650-1820	33-32	M.Cl.	79	78.5		54/74' roller trawl
1159 1160	20°03' 20°00'	92°02'	4-29-59 4-30-59	1845-2020 0535-0735	33 32 - 35	M.Cl. M.Cl.	78 79	78.5 78.5		54/74' roller trawl 54/74' roller trawl
1161	20°03'	92002	4-30-59	0805-1005	35-37	M.Cl.	78	79		54/74' roller trawl 54/74' roller trawl
1162 1163	20°03'	92 ⁰ 03' 92 ⁰ 03'	4-30-59 4-30-59	1035-1235 1305-1505	37-38 32-37	M.Cl.	82 8 4	79 79.5		54/74' roller travl
1164	20°00'	92°03' 92°02'	4-30-59 4-30-59	1540-1710 1745-1850	32 - 39 38	M.Cl. M.Cl.	88 88	80 80		54/74' roller trawl 54/74' roller trawl
1165 1166	20°03'	92 [°] 031	5-1-59	0540-0840	36-40	M.Cl.	79	81.5	·	54/74' roller trawl
1167	20°03'	92°02'	5-1-59 5-1-59	0915-1215 1310-1510	34-32 34-46	M.Cl. M.Cl.	80 82	81.5		54/74' roller trawl 54/74' roller trawl
1168 1169	20°03'	92°02'	5-1-59	1540-1835	40-35	M.Cl.	82	80.1		54/74' roller travl 54/74' roller travl
1170 1171	20 18'	92°09'	5-2-59 5-2-59	0635-0935 1015-1245	40-38 40	M.Cl. M.Cl.	79 80	81 81		54/74' roller travi
1172	20°18'	92 [°] 081	5-2-59	1315-1435	36	M.Cl.	82 82	81 81		54/74' roller trawl 54/74' roller trawl
1173 1174	20°18'	92°09'	5-2-59 5-3-59	1530-1835 0720-0900	36 34	M.Cl. M.Cl.	79	80		54/74 roller travl
1175	20 18'	92°09'	5-3-59 6-2-59	0925-1100 2252-2352	38 200	M.Cl. M.	78 79	80 82		54/74' roller trawl 40' flat trawl
1176 1177	29 08.5 29 12'	88 [°] 03 '	6-3-59	0140-0240	200	M.	84	82		40' flat travl
1178	29 [°] 09' 29 [°] 06'	88°16' 88°18.5'	6 - 3-59 6 - 3-59	0413-0613 0745-0945	225 250	M. M.	84 81			40' flat trawl 40' flat trawl
1179 1180	29 [°] 07 '	െട്വ∙	6-3-59	1130-1400	300	м.	84	88		40 flat travl
1181 1182	29 03' 29 02'	88 20 ' 88 09 '	6-3-59 6-3-59	1555-1855 2245-0215	400 600	M. M.	85 80			40' flat trawl 40' flat trawl
1183	28 43.05	88 17.05	6-4-59	0650-1050	800-850	M-	84	28		40' flat trawl 40' flat trawl
1184 1185	23 56' 23 58'	87 [°] 32' 87 [°] 29.5' 87 [°] 12'	6-5-59 6-5/6-59	2105-2205 2400-0100	150 200	M. M.	8 4 82	86 86		40' flat trawl
1186	24 00'	87°12'	6-6-59	0412-0542	350-375		82 85			40' flat trawl 40' flat trawl
1187 1188	23 06' 24 28'	87°11' 83°30'	6-6-59 6-7-59	1523 - 1607 1730 - 1830	150 100	Rk. M.5.	84	85		40' flat travl
1189	24 20.5	83 25 '	6-7-59	1940-2140	160 180	M.S. M.S.	82 82			40' flat travl 40' flat travl
1190 1191	24 28 ' 24 28 '	83 34' 83 29'	6-7/8-59 6-8-59	2245-0045 0153-0353	200	M.5.	81	85		40' flat travl
1192	24 34'	83 351	6-8-59 6-8-59	0458-0658 0810-1010	220 250	M.5. M.5.	83 85			40' flat trawl 40' flat trawl
1193 1194	24 24.5° 24 28.5°	83 33' 83 33'	6-8-59	1147-0147	300	M.5.	88	84		40' flat travl
1195 1196	24°26' 24°11'	83 33'	6-8-59 6-8-59	1821-2121	350 400	M.S. M.S.	85 85			40' flat trawl 40' flat trawl
1197	24 15'	83 21.5' 83 36'	6-8-59	2315-0215	500	M.5.	81 81	85		40' flat trawl 40' flat trawl
1196 1199	24 11' 24 18'	83 31' 83 18'	6-9-59 6-9-59	0500-0900 1005-1405	500 500	M.5. M.S.	88	85		40' flat trawl
1200	25° 13'	84° 15'	6-8-59	2400-0200	100	M.5.	87	85		40' flat trawl

State Com		alden				Port -	_			
Station number	Lat. N.	Long, W.	Date	Time	Depth	Bottom type	Air	Sur.	Bot.	Type of gear used
L				1	Fathoma		° F.	o F.	° F.	
1501	34 °05'	76 25.5'	12-8-59	1940-2040	21	S.Sh.	55	64	69.4	60/80' shrimp trawl
1502 1503	34 00' 33 48.5'	76 [°] 34' 76 [°] 35'	12-8-59 12-9-59	2228-2328 0135-0235	22	S.Sh.	57	64	69.4	60/80 shrimp travl
1504	33 43	76°43.5'	12-9-59	0400-0500	25 25	S. 5.	59 58	72 7 4		60/80' shrimp trawl 60/80' shrimp trawl
1505 1506	33 ³ 39' 33 ⁴ 0.5'	76 48' 76 59.5'	12-9-59 12-9-59	0615-0745	55-58		58	74		60/80° shrimp trawl
1507	33 ⁰ 421	77°11.	12-9-59	0927-1057 1230-1330	21-22	5.Co.	58 62	71 69		60/80 shrimp trawl 60/80 shrimp trawl
1508 15 0 9	33°48.5° 33°58°	77°11' 77°27' 77°25'	12-9-59 12-9-59	1455-1525 1805-1815	18	S.Sh.	60	66		60/80' shrimp trawl
1510	34°17	77 06	12-9-59	2140-2210	14 14	S.Sh. S.Sh.	58 58	62 58		60/80' shrimp trawl 8' scallop dredge
1511 1512	34°18' 34°23.5'	77 [°] 02' 76 [°] 56.5'	12-9-59 12-10-59	2220-2250	14	2.51	58	58		8' scallop dredge
1513	34 29	76 50'	12-10-59	0225-0255 0345-0417	13 12	S.Sh. S.Sh.	53 53	54 54		8' scallop dredge 8' scallop dredge
1514 1515	34 33.5' 33°37'	76 42' 76 49.3'	12-10-59 12-11-59	0505-0532	9-8	S.Sh.	53	54		8' scallop dredge
1516	33°36'	76,50.51	12-11-59	1900=1945 2023=2053	48-55 55-52	Ço.S. Ço.S.	67 67	68 69		8' scallop dredge 8' scallop dredge
1517 1518	33°30.5' 31°27.5'	76 51 ' 80 56 '	13-11-59 1-13-60	2150-2251 1900-2000	96-105	Co.S.	67	77		8' scallop dredge
1519	31 20.5'	81 04.7'	1-13-60	2145-2245	7½ 6=6½	hrd.S. hrd.S.	58	5 3 52		40' shrimp trawl 40' shrimp trawl
1520	31 15.5'	80 52'	1-14-60	0005-0105	5 <u>1</u> -9		55	54		40' shrimp trawl
1521 1522	31 13'	80 38.5 80 25.5	1-14-60	0212-0313 0510-0610	8 1 -9 18	hrd.S.	61 61	55.5 62		40' shrimp trawl 40' shrimp trawl
1523	31,13.5	80_10.5	1-14-60	0740-0842	22-202	S.Sh.	63	68		40 shrimp travi
1524 1525	31 02 5	80 10 ' 80 22.5 '	1-14-60 1-14-60	1003-1103 1218 -131 8	12-21 19-17	gy.S.Sh.	60 60	70 65.5	65.5	40' shrimp trawl 40' shrimp trawl
1526	30 57 1	80 341	1-14-60	1433-1530	17-15	gy.S.Sh.	60	58		40 shrimp trawl
1527 1528	30 55 ' 30 54 '	80 52' 81 05.5'	1-14-60 1-14-60	1646-1746 1912-2012	14-12 71	hrd.S. hrd.S.	8 0 58	56 56.5	57.3 57.2	40' shrimp trawl 40' shrimp trawl
1529	30 53	81 17'	1-14-60	2150-2250	5]-6	hrd.S.	61	56	57.2	40 shrimp trawl 40 shrimp trawl
1530 1531	30 42 ' 30 40 '	81 14' 80 58'	1-15-60 1-15-60	0020-0125 0245-0345	6½-8 10 -11	s.	60 60	56 58	57.3	40 shrimp travi
1532	30 381	80 46.5	1-15-60	0505-0605	13	gy.S.Sh.	61	64	57.3	40' shrimp trawl 40' shrimp trawl
1533 1534	30 38.5' 30 39.5'	80 33 80 17 1	1-15-60	0740-0840 1025-1130	18 22-33	gy.S.Sh. S.Sh.	61 69	65 70		40' shrimp trawl
1535	30 34.5'	80 12	1-15-60	1310-1410	25	S.Sh.	69	70		40' shrimp trawl 60/80' balloon trawl
1536 1537	30 31 5' 30 32 5	80 31 80 46.5	1-15-60 1-15-60	1638+1748 1935+3038	19 16 - 15	gy.S.Sh.	69	62		60/80' balloon trawl
1538	30°33'	80 49.51	1-15-50	1900-0000	15	gy.S.Sh.	86	75		60/80' balloon trawl Night light station
1539 1540	30 39.5' 30 48'	80 45.51 81 06.51	1-16-60 1-16-60	0440=0540 0825=0925	15-13	gy.S.Sh.	56	60	**	60/80' balloon trawl
1541	30 56'	80 56'	1-16-60	1127-1227	9-8 11	gy.S.Sh. gy.S.Sh.	56 68	55 56		60/80' balloon trawl 60/80' balloon trawl
1542 1543	31,07' 31,23'	80,50' 80,34.5'	1-16-60	1350-1450	111-9	S.Sh.	68	55	57.6	60/80' balloon travl
1544	31 22.5'	80 34.5	1-16-60 1-16-60	1700-1800 1943-2043	10-11	gy.S.Sh. S.gy.Sh.	53 53	54 56		60/80' balloon travl 60/80' balloon travl
1545	31,27	80 15'	1-17-60	0500=0500	18-19	gy.S.Sh.	55	66		60/80' balloon travl
1546 1547	31 16' 31 08.5'	80 12 80 22.5	1-17-60 1-17-60	0719 - 0819 0940-1040	23-21 17-18	gy.5.Sh. gy.S.Sh.	55 \$5	65 65		60/80' balloon travl 60/80' balloon travl
1548	30,50	80 18	1-17-60	1250-1350	02-21		70	67		60/80' balloon travl
1549 1550	30 40 30 34 1	80 15.5° 80 17°	1-17-60 1-17-60	1510-1610 1735-1835	21-25 22-21		70 65	73 70		60/80' balloon trawl 60/80' balloon trawl
1551	29 ⁰ 50	80°09*	1-18-60	2030-2330	185	gy.5.	63	73		40 shrimp trawl
1552 1553	29°43.5' 29°39'	81°06'	1-19-60 1-19-60	0040-0340 1325-1425	165 10 - 9	gy.S.	55 4.4	75 60		40' shrimp trawl 41/47' shrimp trawl
1554	29°24.5°	80°251	1-19-60	1935-2005	20-22	gy.S.Sh.	51	70		8' scallop dredge
1555 1556	29 ⁰ 27 ' 29 ⁰ 28 '	80 ⁰ 20.2' 80 ⁰ 18'	1-19-60 1-19-60	2045-2115 2130-2200	24-06 06-07	gy.S.Sh. gy.S.Sh.	51 51	71 72		8' scallop dredge
1557	29°30.5'	80°19'	1-19-60	2005-2255	27-28	gy.S.Sh.	52	73		8' scallop dredge 8' scallop dredge
1558 1559	29 ⁰ 33.51 29 ⁰ 361	80°16.5'	1-19-60 1-20-60	2330-2400 0024-0100	36 38+41	gy.S.Sh.	53 53	74		8' scallop dredge
1560	29°38'	80°16.5'	1-20-60	0118-1148	38-41	G.S.3h. G.S.Sb.	53	75		8' scallop dredge 8' scallop dredge
1561 1562	29°41' 29°01.5'	80°15' 80°42'	1-20-60 1-21-60	0205-0235	51 9	G.5.Sh.	53	75		8' scallop dredge
1563	29°03'	80°44'	1-21-60	1322-1422 1513-1530	9-10	S.Sh.	40	60 60		41/47' shrimp trawl 8' scallop dredge
1564 1565	29 ⁰ 04.5' 29 ⁰ 04.5'	80°45.5' 80°39'	1-21-60	1556-1611	8-9	S.Sh.	40	60		8' scallop dredge
1566	29 ⁰ 03.3'	80°2€'	1-21-60	1705-1735 1850-1905	11 14-15	S.Sh.	41 47	61 67		8' scallop dredge 8' scallop dredge
1567 1568	29 ⁰ 01.5' 29 ⁰ 03'	80°13.5' 80°12'	1-21-60	2014-2029	25-27	S.Sh.	4.7	69		8' scallop dredge
1569	29°03'	80 09.5	1-21-60 1-21-60	2040-2055 2112-2127	27 - 32 32 - 37	S.Sh. S.Sh.	4.7 4.7	72 72		8' scallop dredge 8' scallop dredge
1570 1571	29 ⁰ 03.5' 29 ⁰ 03'	80°08' 80°15.5'	1-21-60	2141-2156	37-33	S.Sh.	46	72		8' scallop dredge
1572	29°02.5"	80 ⁰ 17.51	1-21-60	22 47- 2302 2320-2335	25-23 23-22	S.Sh. S.Sh.	46 46	70 70		8' scallop dredge 8' scallop dredge
1573 1574	31°19' 31°19'	81°11' 81°11'	1-23-60	1525-1555	5-6	M.Sh.	34	47		Fall River clam dredge
1575	31 17.5	81°11'	1-23-60 1-23-60	1617-1632 1641-1656	5	M.S.Sh. M.S.Sh.	34 34	48 48		Fall River clam dredge 14-tooth clam dredge
1576	31018'	81 11.5'	1-23-60	1705-1715	5-4½	M.Sh.	40	48		14-tooth clam dredge
1577 1578	31°15' 31°12'	81°12' 81°13.5'	1-23-60 1-23-60	1731-1746 1825-1840	3½ 3½-4	S. M.	40 40	48 47		14-tooth clam dredge 14-tooth clam dredge
1579	31 11'	81°14'	1-23-60	1850-1905	4		40	47		14-tooth clam dredge
1580 1581	31°09.2'	81°16.5' 81°16'	1-23-60 1-23-60	1924-1939 1958-2013	4 4 = 4 ±	M.Sh.	40 40	47 48		14-tooth clam dredge 14-tooth clam dredge
1582	31°04'	81 16.5	1-23-60	2030-2045	4 = 4 ½		40	48		14-tooth clam dredge
1583 1584	30°54.5'	81°17.5'	1-23-60 1-24-60	2105-2122 0630-0646	4½ 7	hrd.S.	40 37	48 48		14-tooth clam dredge
1585	31°06' 31°04' 31°01' 30°54.5' 30°55.5'	81°17.5' 81°10.5' 81°18.5' 81°19' 81°21' 81°21.7'	1-24-60	0738-0753	4 ½	hrd.S.	37	48		l4-tooth clam dredge l4-tooth clam dredge
1586 1587	30°53.5' 30°50.5'	81 ⁻ 19' 81 ⁰ 21'	1-24-60 1-24-60	0820 -0 835 0859 - 0902	4 1	hrd.S.	37 37	48 48		14-tooth clam dredge 14-tooth clam dredge
1588	30 43 51	81021.71	1-24-60	1010-1025	9.2 6=5	м.	37	48		14-tooth clam dredge 14-tooth clam dredge
1589 1590	30°43.8' 30°44.2'		1-24-60 1-24-60	1032-1047	5-4-	M.	37	48		14-tooth clam dredge
1591	30 44.2	81°24.3' 81°25.8' 81°26.2'	1-24-60	1108-1123 1132-1147	$4\frac{1}{2} - 3\frac{1}{2}$ $3\frac{1}{2}$	M. M.	37 42	48 48		14-tooth clam dredge 14-tooth clam dredge
1592 1593	30 45.4'	81 26.2'	1-24-60	1202-1232	3½	M.	42	46		14-tooth clam dredge
1594	30 45.1	81 23.3'	1-24-60 1-24-60	1244-1259 1311-1326	3 1/2 3 1/2	M. M.	42 42	46 46		14-tooth clam dredge 14-tooth clam dredge
1595 1596	30 38.9	81 23.5'	1-24-60	1400-1416	4½-3½	S.Sh.	44	49		14-tooth clam dredge
1597	30° 45.1' 30° 38.9' 30° 36.9' 30° 33.5'	81,25.5	1-24-60 1-24-60	1427-1442 1504-LS20	4 3½		42 42	49 49		14-tooth clam dredge 14-tooth clam dredge
1598 1599	30 39.4 30 25.5	81 22.4	1-24-60	1543-1600	6-52		42	53		14-tooth clam dredge
1600	30 24.2	81° 23.5' 81° 24.7' 81° 25.5' 81° 22.4' 81° 24' 81° 23'	1-24-60 1-24-60	1616-1631 1644-1650	5 12 -61/2 5		42 42	53 53		14-tooth clam dredge 14-tooth clam dredge

tation	Local	ity	Date	Time	Depth	Bottom	· —	speratu		Type of gear used
umber	Lat. N.	Long. W.]			type	Air	Sur.	Bot.	Type or gear ages
					Fathoms		° F.	<u>° г.</u>	o F.	
601	30°23°	81 ⁰ 23.7	1-24-60	1715-1719	5		42	52		14-tooth clam dredg
1602 1603	30°20.1' 30°18'	81°22.3' 81°10'	1-24-60 1-24-60	1743-1758 2000-2200	6½ 11	M.	42	52 53		14-tooth clam dredg Night light station
1 603	29050.51	80°104	1-25-60	1805-2105	175-155	м.	53	70		41/47' shrimp trawl
605	29°43.5°	80°10.5'	1-25-60	2220-0120	195	M.	53	74		41/47 shrimp travl
606	29°40'	80°12.5'	1-26-60	0210-0510	180-200	M.	59	75		41/47' shrimp trawl
607	29 ⁰ 34'	80°09.51	1-26-60	0600-0900	180-225	м.	59	76		41/47' shrimp trawl
608 609	29 ⁰ 24' 29 ⁰ 18'	80°06.51 80°031	1-26-60 1-26-60	1125-1425 1510-1810	190-225 225-175	M. M.	69 72	76 76		41/47' shrimp trawl 41/47' shrimp trawl
610	29°14.5'	80°03'	1-26-60	1905-2205	210-200	м.	72	76		41/47 shrimp trawl
611	29°06°	80°00'	1-26-60	2250-0150	185-210	M.	64	76		41/47' shrimp trawl
612	29°01'	79 ⁰ 581	1-27- 68	0245-0545	200-210	м.	67	76		41/47 shrimp trawl
613	28 ⁰ 58.5'	79 ⁰ 53.5	1-27-60	0620-0920	230-215 2 40- 250	м.	67	76		41/47' shrimp trawl 41/47' shrimp trawl
514 515	29°19' 29°17.5'	79 ⁰ 59.5' 79 ⁰ 59'	1-27-60 1-27-60	1050-1350 1515-1815	2 40- 250 2 40- 250	M. M.	72 70	77 77		41/47 shrimp trawl
516	29019	80°02'	1-27-60	1930-2040	210	м.	70	77		41/47' shrimp trawl
17	29 ⁰ 24.5'	80°06.51	1-27-60	2300-0200	185	M.	69	77		41/47' shrimp trawl
18	29°21.5'	80°04.5°	1-28-60	0317-0617	210	м.	69	76		41/47' shrimp trawl
19	29°42.5'	80°06'	1-28-60	0905-1205	200-210	M.	67	73		41/47 shrimp trawl
20	29 ⁰ 36' 30 ⁰ 48.5'	80°29	1-28-60 1-28-60	1240-1410 2140-2240	210 20	м.	67 61	75 58		Dip station 41/47' shrimp trawl
21 22	30°48.5°	80°40'	1-29-60	0007-0107	16-14		61	54		41/47 shrimp trawl
23	30°49'	80°52'	1-29-60	0220-0320	11-10		61	52		41/47' shrimp trawl
24	34°28.8'	76037.2'	2-22-60	0840-0940	$9\frac{1}{2}$ -11 $\frac{1}{2}$	5.Sh.	43	4 ti		40°2-seam shrimp t
25	34 ⁰ 19	76°34.4°	2-22-60	1058-1158	12	S.Sh.	44	48		41/47' shrimp traw
26	34 ⁰ 08	76°26.5'	2-22-60	1320-1420	20	S.Sh.	44	60		41/47' shrimp trawl
27 2 8	34 ⁰ 16.5' 34 ⁰ 27'	76°15.5' 76°06.5'	2-22-60 2-22-60	1537-1637 1800-1902	19 - 17 22	S.Sh.	46 45	49 61		41/47' shrimp trawl 41/47' shrimp trawl
28 29	34°27' 34°36.5'	76°06.5	2-22-60	2015-2115	18 ¹ / ₂ -17 ¹ / ₂	S.Sh.	40	62		41/47' shrimp traw.
30	34 ⁰ 49'	76°09.5'	2-22-60	2240-2340	12-10	S.G.	40	48		41/47 shrimp traw
31	34 ⁰ 57 1	76°03'	2-23-60	0105-0205	10-9	S.G.	40	47		41/47 shrimp traw
32	34 ⁰ 59†	75 ⁰ 51 !	2-23-60	0320-0420	12	S.	43	48		41/47' shrimp traw
33	34 ⁰ 58 ' 35 ⁰ 02 '	75°36.5' 75°26'	2-23-60	0545-0645	19-17	S.Sh.	40	59 65		41/47 shrimp traw: 41/47 shrimp traw:
34 3 5	35°02' 35°06'	75°26' 75°08.5'	2 - 23 - 60 2 - 23-60	0805-0905 1045-1215	30-32 100	S. G.Sh.	42 43	65 65		41/47 shrimp traw.
36	34°54'	75°22.5'	2-23-60	1412-1543	102-100	S.Sh.	44	65		40' 2-seam shrimp t
37	34°48.51	75°37'	2-23-60	1720-1820	30-25	S.	41	56	61.16	41/47 shrimp travi
38	34 ⁰ 49'	75°51'	2-23-60	1952-2052	17-15	S.Sh.	40	57	56.48	41/47' shrimp traw
39	34 ⁰ 55'	76°04.51	2-23-60	2215-2315	12-11	S.Sh.	40	54		41/47' shrimp traw
40	34 ⁰ 47.5	76018.51	2-23/24-60	2430-0130	9	S.Sh.	40	49	51.8	41/47' shrimp trav. 41/47' shrimp trav.
41	34 ⁰ 45 ' 34 ⁰ 38•5'	76 ⁰ 21' 76 ⁰ 24'	2-24-60 2-24-60	0150 - 0250 0350 - 0450	9 9 -1 0	S.Sh. S.Sh.	40 42	47 45		41/47 shrimp traw:
42 43	34 36.5	76°08.5'	2-24-60	0607-0709	18-20	S.Sh.	42	59		41/47' shrimp travi
44	34°36	76°08.5'	2-24-60	0745-0815	20-19	S.Sh.	45	60		8' scallop dredge
45	34°38'	76°07.5'	2-24-60	0827-0857	19	S.Sh.	44	60		8' scallop dredge
46	34 ⁰ 39 '	76°04.5'	2-24-60	1927-0957	19	S.Sh.	46	59		8' scallop dredge
47	34°41.5'	76°00.5'	2-24-60	1032-1107	19	S.Sh.	46	52		8' scallop dredge 8' scallop dredge
48	34 ⁰ 43' 34 ⁰ 46'	75 ⁰ 55.5' 75 ⁰ 56.5'	2-24-60	1137-1207 1237-1307	19 16	S.Sh.	56 46	56 56	56.88	6' scallop dredge
349 350	34°45'	76°02'	2-24-60 2-24-60	1335-1405	16	S.	46	56		8' scallop dredge
51	34 44	7607.5	2-24-60	1437-1507	16	S.	46	53	56.88	8' scallop dredge
52	34°36'	76°12.5'	2-24-60	1600-1630	21-20	S.Sh.	46	60	59.0	8' scallop dredge
53	34 ⁰ 36.5' 34 ⁰ 38.5'	76°12.5' 76°06.5'	2-24-60	1710-1740	18	S.Sb.	46	60		8' scallop dredge
54	34 38.51	75 591	2-24-60	1843-1943	21-20	S.Sh.	53	60		41/47' shrimp traw
55 56	34 ⁰ 45' 34 ⁰ 54,5'	75°49' 75°41'	2-24-60 2-24-60	2102-2202 2322-0022	2 1-1 8 2 0- 24	S.Sh.	57 57	57 63		41/47' shrimp traw 41/47' shrimp traw
57	34°45'	75°47	2-25-60	0150-0250	24-22	s.	57	63		41, 47 shrimp traw
58	340361	75°48.51	2-25-60	0435-0535	32-30	S.Sh.	55	61		41/47' shrimp traw
59	34°331	76 ⁰ 48.5	2-26-60	0858-0958	10-11	G.Sh.	44	63	51.4	41/47' shrimp traw
60	34°19.5'	76 46.5	2-26-60	1122-1222	14-15	S.Sh.	50	57	52.7	41/47' shrimp traw
61	34°10'	76°52.5' 77°10'	2- 26-6 0	1347-1447	16	Sh.S.	50	54		40' flat shrimp tr
62	34 ⁰ 08' 34 ⁰ 20'	77°22.5'	2-26-60 2-26-60	1645-1745 1940-2040	15 9 - 8	S. S.	50 46	56 47	58.8	41/47' shrimp traw. 41/47' shrimp traw.
63 64	34°18.5'	77034.5	2-26-60	2145-2245	7	S.	44	45		41/47' shrimp traw
65	34 ⁰ 091	77°43°	2-27-60	0000-0100	7	S.Sh.	41	47		41/47' shrimp traw
66	33°57.5'	77°50.5°	2-27-60	0215-0315	6	S.Sh.	41	47		41/47' shrimp trav
67	33 ⁰ 45	77°52'	2-27-60	0430-0530	5	S.G.	39	47	50.7	41/47' shrimp traw
6 8	33 ⁰ 36.5' 33 ⁰ 25.5'	77°40' 77°31.5'	2-27-60	0700-0800	6½-9 12-13	S.G. S.Sh.	39 57	48 52	52.7	41/47' shrimp traw. 41/47' shrimp traw.
69 70	33°25.5' 34°11'	77°18'	2-27-60 2-27-60	0920-1020 1220-1350	105-100	S.Dn.	58	62		41/47' shrimp traw.
71	33°06'	77°11'	2-27-60	1453-1653	150	M.	59	62		41/47' shrimp traw
72	33°11'	77°31'	2-27-60	1916-2017	32-30	S.	46	62		41/47' shrimp traw
73	33°14.5'	77°41'	2-27-60	2137-2237	19	S.	46	60		41/47' shrimp traw
74	33°21.5'	77°53'	2-28-60	0000-0100 0215-0315	16-15	S.Sh.	47 47	58 51		41/47' shrimp traw. 41/47' shrimp traw.
75 76	33 ⁰ 31.5' 33 ⁰ 38.5'	78 ⁰ 05' 78 ⁰ 09.5'	2+28-60 2-28-60	0215-0315 0425-0525	13 - 11 9	S.	46	46		41/47 shrimp traw.
76 77	33°50.15'	78 ⁰ 04.07	2-28-60	0707-0722	5-5 ¹ / ₃	M.	45	47		14-tooth clam dred
78	33°50.15'	78°05'	2-28-60	0730-0745	5=6	M.	46	47		14-tooth clam dred
79	330571	78 ⁰ 05 '	2-28-60	0802-0815	5¥=5	M.	54	47		14-tooth clam dred
80	33°53.1' 33°50'	78 ⁰ 04.5	2-28-60	0851-0906	3 <u>1</u>	М.		47		14-tooth clam dred
81	33 50	78 01	2-28-60	0947~1002	4 c cl	M.	64 64	47 47		14-tooth clam dred 14-tooth clam dred
82 63	33°49' 33°48'	78 ⁰ 02 ' 78 ⁰ 02 • 5 '	2-28-60 2-28-60	1035-1050 1100-1115	6-6½ 6½-6	M. M.	64 64	47		14-tooth clam dred
63 64	33°49'	78 02.5	2-28-60	1132-1147	6-5-5	M.	64	48		14-tooth clam dred
85	33°48.2°	78 01'	2-28-60	1155-1210	5½	M.	64	48		14-tooth clam dred
86	33°47°	78°01'	2-28-60	1220-1235	5₹	M.	64	48		14-tooth clam dred
87	33°47.2'	77°59.81	2-28-60	1240-1255	5 <u>1</u>	м.	64	48		14-tooth clam dred
88	33°49'	78 ⁰ 02 '	2-28-60	1337-1400	5-45	м.	64	48	E1 44	14-tooth clam dred, 14-tooth clam dred,
89	33°50'	78 ⁰ 01'	2-28-60	1427-1442	4-4 ⁷ 61-7	M. S.	54 54	48 48	51.44	14-tooth clam dred
90 91	33 45 33 22.5	77 99 51	2-28-60 2-28-60	1525-1545 2025-2125	6½-7 14-18	S.G.	54 61	56		41/47' shrimp trav
92	33 211	77 27.5	2-28-60	2250-2350	25-26	S.G.	61	60		41/47' shrimp traw
93	33 ⁰ 25 '	77°00'	2-29-60	0115-0245	102-104	M.	61	65		41/47' shrimp trawl
94	33°36'	77°58.5' 77°29.5' 77°17.5 77°00' 76°44' 77°01'	2-29-60	0435-0605	104	M.S.	58	65		41/47' shrimp traw
95	33°57.5°	770011	2-29-60	1007-1030	19	Sh.	60	56		8' scallop dredge
96	33 ⁰ 57 '	76"54.5"	2-29-60	1131-1201	18	S.Sh.	56	57	59.5	8' scallop dredge 8' scallop dredge
97	34°01' 34°03.5'	76 ⁰ 51 ' 76 ⁰ 44 '	2-29-60	1234-1305	18 20	S.Sh. S.Sh.	56 56	57 56	59.5	8, scallob gredge
5 9 8	34°05.51	76°43.51	2-29-60 2-29-60	1400=1430 1512=1542	20	S.Sh.	56	55		8' scallop dredge
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Table 4M/	V <u>Silver Bay</u> st	stion 11stCo	ncinued	1			,			
Station number	Local	Long. W.	Date	Time	Depth	Bottom type	Air	Sur.	es Bot.	Type of gear used
L	Lat. N.	TVUR. W.			Fathoms		° F.	o F.	о F.	
1701	34012	76°29.5'	2-29-60	1728-1758	17	S.	50	59		8' scallop dredge
1702 1703	34°17.5' 34°14'	76°33.5' 76°40'	2-29-60 2-29-60	1852-1922	17	S.Cc.	50	59	61.3	8' scallop dredge
1704	34°13'	76°48.5°	2-29-60	2008-2038 2125-2155	16-18 16-17	Sh.Co.	50 48	59 53		8' scallop dredge 8' scallop dredge
1705 1706	34°12.5' 34°16'	7 7° 00 ' 77°05 '	3-1-60 3-1-60	0115-0145 0235-0305	15 13	s.	46	54		8' scallop dredge
1707	34°39*	76°35'	3-2-60	0750-0805	6	S. M.	41 32	48 45		8' scallop dredge 14-tooth clam dredge
1708 1709	34°38' 34°3 7 '	76°35' 76°35'	3-2-60 3-2-60	0817-0832	6 7-71	s.m.	36	47		14-tooth clam dredge
1710	34 ⁰ 36 1	76°35'	3-2-60	08 4 2 - 0857 09 0 5 - 0935	71-7	M. M.	36 38	47 48		14-tooth clam dredge 14-tooth clam dredge
1711 1712	34 ⁰ 35 34 ⁰ 36 • 5	76 ⁰ 33 ' 76 ⁰ 34.6	3-2-60 3-2-60	0949-1019 1029-1059	5	M. M.	40 40	47 46		14-tooth clam dredge
1713	34°36.5'	76°34.6'	3-2-60	1023-1033	8-6	м.	40	46		14-tooth clam dredge 14-tooth clam dredge
1714 1715	34 ⁰ 37•1' 34 ⁰ 37•5'	76 ⁰ 33.8' 76 ⁰ 33.6'	3-2-60 3-2-60	1152-1222 1232-1307	6 6 -4	M.S. M.	40 35	48 47		14-tooth clam dredge
1716	34°39.5'	76 ⁰ 35 •	3-2-60	1312-1342	4-5	S.M.	35	47		14-tooth clam dredge 14-tooth clam dredge
1717 1718	34°39.6' 34°39.7'	76 ⁰ 36.6' 76 ⁰ 38'	3-2-60 3-2-60	1350-1422 1432-1502	5-5½ 5½	M. M.	33 32	46 45		14-tooth clam dredge 14-tooth clam dredge
1719	34°39.4'	76 ⁰ 39.9	3-2-60	1510-1540	5 <u>1</u>	S.M.	30	45		14-tooth clam dredge
1720 1721	34 ⁰ 39.5' 33 ⁰ 48.5'	76 ⁰ 41.5 78 ⁰ 13.5	3-2-60 3-5-60	1550-1620 2100-2200	7 8-6 ¹ / ₃	S.M. S.Sh.	30 28	44 42		14-tooth clam dredge 41/47' shrimp travl
1722	33°48.51	78 ⁰ 26.5'	3-5/6-60	2355-0055	5	S.Sh.	28	42		41/47 shrimp travl
1723 1724	33 ⁰ 43.5' 33 ⁰ 36.5'	78 ⁰ 41' 78 ⁰ 52.5'	3-6-60 3-6-60	0220-0320 0435-0535	5 5	S.Sh. S.Sh.	26 25	41		41/47' shrimp trawl 41/47' shrimp trawl
1725	33°24.5' 33°12'	78 ⁰ 57.51	3-6-60	0657-0757	5 -61	S.Sh.	25	41		41/47' shrimp trawl
1726 1727	33 04.5	79 ⁰ 03.5 ' 78 ⁰ 55 '	3-6-60 3-6-60	0910-1010 1125-1225	5 7½-8½	S.Sh. S.	42 44	44	53.96	41/47 shrimp trawl 41/47 shrimp trawl
1728	33 ⁰ 09	78°45.5°	3-6-60	1340-1440	10	S.Sh.	32	48		41/47 shrimp trawl
1729 1730	33 ⁰ 17 ! 33 ⁰ 26 !	78 ⁰ 35 ' 78 ⁰ 30 '	3=6=60 3=6=60	1555-1655 1816-1916	10½-11 11-12	5.5h. 5.5h.	38 36	49 50	54.5	41/47' shrimp trawl 41/47' shrimp trawl
1731	33°23.5'	78 ⁰ 20	3-6-60	2032-2132	13-14	S.	38	56		41/47' sheimp trawl
1732 1733	33°00.5'	78 ⁰ 20 ' 78 ⁰ 26 '	3-6-60 3-7-60	2312-2412 0132-0232	16 17	S. S.Sh.	38 37	58 60	58.55	41/47' shrimp trawl 41/47' shrimp trawl
1734	32°51.5'	78 ⁰ 39	3-7-60	0405-0505	17	S.Sh.	37	57	58.55	41/47' shrimp trawl
1735 1736	32°46' 32°53.5'	78 ⁰ 30' 78 ⁰ 19'	3-7-60 3-7-60	0625-0725 0844-0944	28 20 - 19	S.Sh. S.Sh.	38 40	60 62	61.88	41/47 shrimp trawl 41/47 shrimp trawl
1737	33°00.5°	78°10'	3-7-60	1102-1202	18	S.	44	62		41/47 shrimp trawl
1738 1739	33 ⁰ 04 1 32 ⁰ 56.51	77 ⁰ 59' 77 ⁰ 47.5'	3=7=60 3=7=60	1315-1415 1555-1725	201-21 100-102	S.Sh. S.	44 46	65 62		41/47' shrimp trawl 41/47' shrimp trawl
1740	32°48.5°	77°57'	3-7-60	1655-182°	125-128	S.	43	62		41/47' shrimp trawl
1741 1742	32°41' 32°41'	78 ⁰ 16.5' 78 ⁰ 27'	3-7+60 3-8-60	2255-2306 0105-0230	102 68+45	S. S.	44 40	64 66		41/47' shrimp trawl 41/47' shrimp trawl
1743	32°37.5'	78 ⁰ 49'	3-8-60	04.12-0522	21-18	S.M.	43	59		41/47' shrimp trawl
1744 1745	32°43.5' 32°52'	78 ⁰ 59 ' 79 ⁰ 07 '	3-8-60 3-8-60	0644-0744 0910-1010	14 11-10	S.Sh. S.Sh.	44 35	50 48		41/47' shrimp trawl 41/47' shrimp trawl
1746	32°59	79 ⁰ 06'	3-8-60	1103-1023	5	S.Sh.	35	46		41/47 shrimp travl
1747 1748	32°54' 32°44.5'	79 ⁰ 22.5' 79 ⁰ 18.5'	3-8-60 3-8-60	1325+1425 1540-1640	5-6 10	S.Sh. S.G.	38 42	47 36.3	55.4	41/47' shrimp trawl 41/47' shrimp trawl
1749	32°33.5'	79 ⁰ 20.5	3-8-60		13-15	S.G.	44	62	60.26	41/47 shrimp trawl
1750 1751	32 ⁰ 26.5' 32 ⁰ 21.5'	79 ⁰ 10 ' 78 ⁰ 57 '	3-8-60 3-8-60	2 029-21 29 2255 - 2355	21 - 22 40	S.Co.	44 43	62 62		41/47' shrimp trawl
1752	32°21'	78 ⁰ 49	3-9-60	0155-0325	98-103	S.	44	63		41/47' shrimp trawl 41/47' shrimp trawl
1753 1754	32 [°] 21' 32 [°] 15' 32 [°] 06.5'	78 ⁰ 55.5' 79 ⁰ 11.5'	3-9-60 3-9-60	0410-0610 0740-0840	102-105 49-50	5. S.	46 48	63 62		41/47' shrimp trawl 41/47' shrimp trawl
1755	32 08.5	79 [°] 23.5' 79 [°] 21.5'	3-9-60	1002-1102	22	gy.S.	48	62		41/47 shrimp trawl
1756 1757	32°39.5' 32°43.5'		3-10-60 3-10-60	1308-1338 1412-1443	10-10 ¹ / ₂	S.Sh. S.Sh.	42 42	48 50		8' scallop dredge 8' scallop dredge
1758	32°43.5' 32°42'	79~13.5	3-10-60	1522-1552	12	S.Sh.	40	53		8' scallop dredge
1759 1760	32°39.5' 32°40'	79 ⁰ 13 '	3-10-60 3-10-60	1600-1630 1710-1740	$14\frac{1}{5}$ $14\frac{1}{5}$ $15\frac{1}{5}$	S.Sh. S.Sh.	42 45	61 61	58.1	8' scallop dredge 8' scallop dredge
1761	32°42'	78 ⁰ 58.5	3-10-60	1822-1852	16-161	S.Sh.	45	61		8' scallop dredge
1762 1763	32°42' 32°39'	78°51' 78°43'	3-10-60 3-10-60	1938-2008 2052-2122	17 - 18	5.Sh. 5.Sh.	45 45	60 61	61.9	8' scallop dredge 8' scallop dredge
1764	32°38.51 32°341	78°35.51	3-10-60	2213-2228	27	5.Sh.	45	61		8' scallop dredge
1765 1766	32°15'	78 ⁰ 39 ' 79 ⁰ 05.5 '	3-11-60 3-11-60	0445-0115 0510-0610	25 40 - 38	5.Sh.	45 45	63 68		8' scallop dredge 41/47' shrimp trawl
1767	32°08.5' 31°19'	79°17.5' 80°33.5'	3-11-60	0740-0840	33	S.	50	64		41/47' shrimp trawl
1768 1769	31°20.5"	80°29'	3 -13- 60 3 -13- 60	1342-1412 1450-1520	$14\frac{1}{2}$ - $15\frac{1}{2}$ 16 - $15\frac{1}{5}$	Sh. 5.Sh.	48 48	5 4 52		8' scallop dredge 8' scallop dredge
1770 1771	31°23'	80°16.5'	3-13-60	1603-1634	20		50 50	51	53.8	8' scallop dredge
1772	310241	80°10.5'	3-13-60 3-13-60	1720-1750 1965-1935	20½-22 22½	5.5h. S.5h.	50	49 48		8' scallop dredge 8' scallop d re dge
1773 1774	31°24.5' 31°28'	80°01.5' 80°02'	3-13-60 3-13-60	2017-2047	23 [-25 22]	5.Sh.	48 46	48 46	60.8	8' scallop dredge
1775	31°32'	80°07'	3-13-60	2132-2202 2252-2322	18	S.Sh. S.Sh.	46	46		8' scallop dredge 8' scallop dredge
1776 1777	31°34.5' 31°40'	80°15' 80°21'	3-14-60	0005-0035	17-16 15-14 ¹	S.Sh.	46	50 50		8' scallop dredge
1778	31°41'	80°14'	3-14-60 3-14-60	0115-0145 0225-0255	143-153	S.Sh. S.Sh.	46 46	51		8' scallop dredge 8' scallop dredge
1779 1780	31042.51	80 ⁰ 04	3-14-60 3-14-60	0338=0408 0450=0520	18-19 20-21	S.Sh. S.Sh.	46 46	56 60		8' scallop dredge
1781	31°43.5' 31°45.5' 31°49.5'	79°57.5' 79°47.5' 79°56.5'	3-14-60	0606-0636	20-23	S.Sh.	48	64	60,98	8' scallop dredge 8' scallop dredge
1782 1783	31°49.5' 31°53'	79°56.5' 79°49'	3-14-60 3-14-60	0720 - 0750 0833 - 0903	19 19 -2 2	S.Sh. S.	48 54	63 62		8' scallop dredge 8' scallop dredge
1784	31°56'	79 49.51	3-14-60	0945-1015	19-17	S.	55	59		8' scallop dredge
1785 1786	31°58' 32°00.5'	79°47.5' 79°39'	3-14-60 3-14-60	1100-1130 1210-1240	16-18 23	S.Sh.	56 55	61 64		8' scallop dredge 8' scallop dredge
1787	32°00.5°	79°32'	3-14-60	1320-1350	25-26	gy.S.	55	65		8' scallop dredge
1788 1789	32°01' 32°01.5'	79 ⁰ 24' 79 ⁰ 14.5'	3-14-60 3-14-60	1435-1505 1551-1621	35 -4 5 55 -7 0	gy.S. S.	50 50	66 68		8' scallop dredge 8' scallop dredge
1790	32 02.5	79 07	3-14-60	1738-1823	100-103	S.Sh.	51	68		8' scallop dredge
1791 1792	32°02.5' 31°58.5' 31°58	79 ⁰ 12.5' 79 ⁰ 11.	3-14-60 3-14-60		90 100	M.	56 56	68 66		70/90' fish trawl Dip station
1793	32°07.5'	79 21 1	3-15-60	001.0-0040	25	5.	60	64		8' scallop dredge
1794 1795	32 28.51	79 °2 2.5' 79°59'	3-15-60 3-16-60	0125-0215 1548-1648	2021 56	S. Sh.	60 55	60 44		8' scallop dredge 41/47' shrimp travl
1796	32 14'	79 ⁰ 57'	3-16-60	1826-1926	12-13	S.Sh.	46	53		41/47' shrimp trawl
1797 1798	32 [°] 04' 31 [°] 52.5'	79 ⁰ 51' 79 ⁰ 49.5'	3-16-€0 3-16-60	2045 -2145 2305 -000 5	14 -1 5 20	S.Sh. S.	45 48	60 61		41/47' shrimp trawl 41/47' shrimp trawl
1799	31°54'	79057.5	3-17-60	0117-0217	16-13	S.Sh.	48	62		41/47' shrimp trawl
1800	32°04'	80°08	3-17-60	0332-0432	11-10	S.Sh.	48	56	54.32	41/47' shrimp trawl

Station	Local	itv	T			Bottom	Te	aperatu	res	
number	Lat. N.	Long. W.	Date	Time	Depth	type	Air	Sur.	Bot.	Type of gear used
					Fathoms		° F.	o F.	°F.	
1801	32°09'	90°21'	3-17-60	0545-0645	81/2	gy.5.Sh.	40	48		41/47° 2-seam sbrimp trawl
1802	31059.51	80°20'	3-17-60	0800-0300	13-14	S.Sh.	40	49		41/47' 2-seam shrimp trawl
1803	31 ⁰ 50' 31 ⁰ 40.5'	80°02'	3-17-60 3-17-60	1015-1115 12 3 0-13 3 0	12-16½ 20-21	S.G.Sh. gy.S.Sh.	50 50	51 63		41/47' 2-seam shrimp trawl 41/47' 2-seam shrimp trawl
1804 1805	31 ⁰ 31'	79 ⁰ 53'	3-17-60	1445-1545	22	gy.S.Sh.	50	64		41/47' 2-seam shrimp trawl
1806	31°32' 31°40'	80°05'	3-17-60	1700-1800	19	gy.S.Sh.	50	63		41/47' 2-seam shrimp trawl
1807 18 0 8	31°40' 31°28.5'	80°18'	3-17-60 3-17-60	1917-2017 2130-2230	13-14 14	s. s.	53 50	55 52		41/47' 2-seam shrimp trawl 41/47' 2-seam shrimp trawl
1809	31°26'	80°18.5' 80°28.5' 80°28.5' 80°28.5'	3-17/18-60	2345-0045	20	S.Sh.	60	57		41/47' 2-seam shrimp trawl
1810	30°54' 30°54.5'	80,53	4-13-60 4-13-60	1506-1536 1546-1601	20 20	gy.5.Sh. gy.5.Sh.	68 68	63 64		8' acallop dredge 8' scallop dredge
1 811 1812	30°52.51	80°15'	4-13-60	1715-1730	21	gy.S.Sh.	74	66		8' scallop dredge
1813	30 ⁰ 56' 30 ⁰ 58.5'	80°13' 80°11.5'	4-13-60	1800-1815	22	gy.S.Sh.	74	69 69	66.38	8' scallop dredge 8' scallop dredge
181 4 1815	30 59.5'	80 11.5	4-13-60 4-13-60	1842-1855 1914-1929	21 21	gy.S.Sh. S.Sh.	74	68		8' scallop dredge
1816	31°00'	80°07'	4-13-60	2000-2030	22	S.Sh.	74	73		8' scallop dredge
1817 1818	31°03.5' 31°00.5'	80°00.5' 80°04'	4-13-60 4-13-60	2133-2203 2255-2325	25 22-21	S.Sh. S.Sh.	70 70	73 73		8' scallop dredge 8' scallop dredge
1819	29°35'	80°30.5'	4-13-60	1002-1032	17+161	Sh.gy.S.	68	65		8' scallop dredge
1820	29°32'	80°25.5'	4-14-60	1059-1129	19	gy.S.Sh.	70	68 68	61.52	8' scallop dredge 8' scallop dredge
1821 1822	29°28.5'	80°23.5' 80°19.5' 80°16.5'	4-14-60 4-14-60	1145-1215 1326-1356	20 21	gy.S.Sh. gy.S.Sh.	72 73	72		8' scallop dredge 8' scallop dredge
1823	29°28'	80°16.5'	4-14-60	1430-1500	30 - 27	gy.S.Sh.	73	71		8' scallop dredge
182 4 1825	29 ⁰ 25' 29 ⁰ 23.5'	80°12.5' 80°17.5'	4-14-60 4-14-60	1530-1550 1620-1650	40 27 - 26	gy.S. gy.S.	71 69	71 70		8' scallop dredge 8' scallop dredge
1826	29°20.51	80"19"	4-14-60	1725-1755	23	gy.S.Sh.	80	68		8' scallop dredge
1827	29 ⁰ 17.5'	80°23.5'	4-14-60	1825-1855	18 15-16	gy.S.Sh.	80 80	67 66	60.8	8' scallop dredge 8' scallop dredge
1828 1829	29°15' 29°12.5'	80°25'	4+14-60 4-14-60	1925-1955 2025-2055	15-16	S.Sh. S.Sh.	75	66		8' scallop dredge 8' scallop dredge
1830	29°12.5'	80°32.5'	4-14-60	2128-2200	15	S.Sh.	75	66		8' scallop dredge
1831 1832	29 ⁰ 08 ' 29 ⁰ 05.5'	80°35' 80°38.5'	4+14-60 4+14-60	2228-2258 2327-2357	13 10	S.Sh. S.Sh.	75 68	66 66		8' scallop dredge 8' scallop dredge
1833	29 03.5	80°37'	4-15-60	0025-0555	10-11	G.5.	68	65		8' scallop dredge
1834	29 ⁰ 03.5'	80°31'	4-15-60	0127-0157	11	G.S.	67	165	67.1	8' scallop dredge 8' scallop dredge
1835 1836	29 ⁰ 04 ' 29 ⁰ 06 '	80°25'	4-15-60 4-15-60	0228-0300 0310-0340	13-14 14	gy.5.Sh. gy.S.Sh.	68 68	65 66		8' scallop dredge 8' scallop dredge
1837	29091	80°23.5'	4-15-60	0410-0440	14-16	gy.S.Sh.	68	65		8' scallop dredge
1838	29 ⁰ 09.5' 29 ⁰ 12'	80°19' 80°21.5'	4-15-60 4-15-60	0500-05 3 0 0542-0612	19 17	gy.S.Sh. gy.S.Sh.	68 68	65 66	59.9	10' scallop dredge 10' scallop dredge
18 39 18 40	29 14.5	80°24.5'	4-15-60	0640-0710	16-14	S.Sh.	67	66		10' scallop dredge
1841	29 ⁰ 15'	80°26'	4-15-60	0725-0755	14-152	5.Sh.	67	66		10' scallop dredge
1842 1843	29°13'	80°26' 80°26.5'	4-15-60 4-15-60	0828-0858 0932-1002	15 15-14	S.Sh. S.Sh.	67 67	66 66		10' scallop dredge 10' scallop dredge
1844	29°06'	80°26.2'	4-15-60	1033-1103	142	S.Sh.	76	65	64.4	10' scallop dredge
1645	29 ⁰ 03'	80°25'	4-15-60	1134-1205	142-15	S.Sh.	78 78	65		10' scallop dredge 10' scallop dredge
1846 1847	29 ⁰ 01'	80°22.5' 80°23.5'	4-15-60 4-15-60	1230-1300 1325-1355	15 15	gy.S. gy.S.	76	66 66	61.7	10' scallop dredge
1848	28°55'	80°20.5'	4-15-60	1427-1500	15-14	gy.S.	76	66		10' scallop dredge
1849 1850	28 ⁰ 53.5 ' 28 ⁰ 53'	80°20' 80°15.5'	4-15-60 4-15-60	1526-1556 1607-1637	18 20	gy.S.Sh.	76 70	68 68	60.08	10' scallop dredge 10' scallop dredge
1851	28°57.5'	80°15."	4-15-60	1710-1740	21-20	gy.5.5h.	70	66		10' scallop dredge
1852	29°03'	80°18.5°	4-15-60	1827-1857	20	5.Sh.	79 69	66 66	59.9	8' scallop dredge 8' scallop dredge
185 3 185 4	29 ⁰ 07'	80°17' 80°16.5'	4-15-60 4-15-60	1927-1957 2010-2040	22-23 23-24	S.Sh. S.Sh.	69	66		8' scallop dredge 8' scallop dredge
1855	29°15'	80°16.5°	4-15-60	2112-2138	25-29	S.Sh.	69	66		8' scallop dredge
1856	29°18.5' 29°19.5'	80°15' 80°15'	4-15-60 4-15-60	2146-2216 2246-2316	29 -3 0 28	5. 5.	69 69	66 66		8' scallop dredge 8' scallop dredge
1857 1858	29°21.5'	80011	4-15-60	2347-0020	40	S.Sh.	71	66		8' scallop dredge
1859	29°22'	80°20'	4-16-60	0130-0200	20-18	gy.S.Sh.	70 70	66 67		8' scallop dredge 8' scallop dredge
1860 1861	29 ⁰ 24.5† 29 ⁰ 26†	80°26' 80°29.5'	4-16-60 4-16-60	02 30- 0300 0325 - 0355	14-13 14-13 ¹	G.S.Sh. gy.5.5h.	69	67	67.1	8' scallop dredge
1862	29 ⁰ 26.5'	80°34'	4-16-60	0425-0455	12-132	gy.S.Sh.	68	67		8' scallop dredge
1863	29 ⁰ 24 ' 29 ⁰ 21 . 5 '	80°35' 80°35.5'	4-16-60 4-16-60	0505-0535 0605-0635	13½-15½ 15	gy.S.Sh. gy.S.Sh.	68 67	67 68		8' scallop dredge 8' scallop dredge
186 4 1865	29°17.5'	80°31'	4-16-60	0703-0733	15	gy.S.Sh.	67	66	32.6	8' scallop dredge
1866	29 ⁰ 14.5'	80°28.5' 80°27'	4-16-60	0801-0831	16-15 16-163	gy.S.Sh. gy.S.Sh.	70 70	66 65		8' scallop dredge 8' scallop dredge
1867 1868	29 ⁰ 11'	80°23.5°	4-16-60 4-16-60	0900-0930 0957-1027	15½-17	S.Sh.	71	67		8' scallop dredge
1869	29 ⁰ 05.5	80°16'	4-16-60	1125-1155	25-26	S.	79	67	62.6	8' scallop dredge
1870 1871	29 ⁰ 05.5' 29 ⁰ 01'	80°10' 80°11.5'	4-16-60 4-16-60	1250-1320 1405-1435	29 26 -2 5	s. s.	78 78	74 74	62.6	8' scallop dredge 8' scallop dredge
1872	28°551	80°13'	4-16-60	1522-1552	22 <u>1</u>	S.	76	74		8' scallop dredge
1873	28 ⁰ 47.5' 28 ⁰ 45.5'	80 ⁰ 14.5' 80 ⁰ 18'	4-16-60	1635-1705 1737-1807	20 15	Sh.S. S.Sh.	80 80	74 73		8' scallop dredge 8' scallop dredge
1874 1875	28°41 '	80°17.5°	4-16-60 4-16-60	1833-1903	15	S.Sh.	85	68		8' scallop dredge
1876	28 ⁰ 37,5'	80°18'	4-16-60	1933-2003	15	S.Sh.	70	66		8' scallop dredge 8' scallop dredge
1877 1878	28 ^o 33.5' 28 ^o 29.5'	80°19'	4-16-60 4-16-60	2030-2100 2135-2205	15 14	S.Sh. S.Sh.	70 71	66 66	67.46	8' scallop dredge 8' scallop dredge
1879	28°26.5'	80°17.5°	4-16-60	2233-2303		S.Sh.	71	67		8' scallop dredge
1880	28°22.5'	80°16.5'	4-16-60	2331-0001 0030-0100	15	S.Sh. Sh.S.	70 70	69 72		8' scallop dredge 8' scallop dredge
1881 1882	28 ⁰ 20' 28 ⁰ 14.5'	80°15'	4-17-60 4-17-60	0130-0200	15	Sh.	72	71		8' scallop dredge
1883	28°13'	80°09.5'	4-17-60	0230-0300	20-21	gy.S.Sh.	72	74		8' scallop dredge
1884 1885	28°14.5' 28°12'	80°07.5'	4-17-60 4-17-60	0312-0342	21 - 22 20	Sh.S. Sh.S.	70 70	74 72		8' scallop dredge 8' scallop dredge
1886	28°26.5'	80°11.5' 80°10' 80°11'	4-17-60	0510-0540	20	S.Sh.	68	74		8' scallop dredge
1887	28 ⁰ 26.51 28 ⁰ 321	80011	4-17-60	0608-0638	20 20	S.Sh. S.Sh.	70 70	70 68	€5	8' scallop dredge 8' scallop dredge
1888 1889	28°33.5'	80°13.5' 80°13'	4-17-60 4-17-60	0707 -073 7 0757 - 0827	20	S.Sh.	75	69		10' scallop dredge
1890	28 34.2'	80°13'	4-17-60	0902-0932	20	S.Sh.	75 75	69		10' scallop dredge
1891 1892	28°30' 28°26.5'	80°12.5'	4-17-60 4-17-60	1004-1034 1105-1135	20 20	S.Sb. S.Sb.	75 75	69 72		10' scallop dredge 10' scallop dredge
1892	28°23'	80°07'	4-17-60	1205-1235	20	S.Sh.	82	72		10' scallop dredge
1894	28 ⁰ 21 '	80°06.51	4-17-60	1320-1350	25	S.Sh.	82 80	73 73	65.1	10' scallop dredge 10' scallop dredge
1895 1896	28°25.5° 28°32.5°	80 ⁰ 05.5 ' 80 ⁰ 07'	4-17-60 4-17-60	1426-1456 1545-1615	25 25	S.Sh. S.Sh.	80	73		10' scallop dredge
1897	28°40' 28°45.5'	80°10.51	4-17-60	1703-1733	25	S.Sh.	72	73	8.09	10' scallop dredge 10' scallop dredge
1898 1899	28 45.5 28 49.5	80°10.5' 80°11.5' 80°13'	4-17-60 4-17-60	1808-1838 1913-1943	25 25	S.Sh. Sb.	73 73	74 73		10' scallop dredge 10' scallop dredge
1900	28054	80°11.5'	4-17-60	2013-2043	27	Sh.	70	73	61.52	10' scallop dredge

Station	Loca		Date	Time	Depth	Bottom	Te	mperatu	гев	Type of gear use
number _	Lat. N.	Long. W.		1100		type	A1r	Sur.	Bot.	Type of geat use
					Fathoms		° F.	° F.	° F.	
901	28 ⁰ 55.5' 28 ⁰ 53.5'	80 ₀ 03,	4-17-60	2136-2206	31-30	Sh.	70	73		10' scallop dredge
902 903	28°50.5'	80°08.51	4-17-60 4-17/18-60	2238-2308 2342-0012	35 30-31	Sb.	70 71	73 72		10' scallop dredge 10' scallop dredge
904	28°42.5°	80°08.5' 80°21'	4-18-60	0315-0345	15-14	Sh.S.	71	73		10' scallop dredge
905	28°52'	80 23'	4-18-60	0415-0445	14	gy.S.	70	68		10' scallop dredge
06 07	28°53' 28°59'	80°21' 80°28.5'	4-18-60 4-18-60	0515-0545	14-12 12-11	gy.S.	70 68	67 67		10' scallop dredge
08	29 03.5	80 32.51	4-18-60	0618-0648 0717-0747	13	5. br.S.Sb.	70	67	65	8' scallop dredge 8' scallop dredge
09	29°06.5'	60°32.5'	4-18-60	0808-0838	13	br.S.Sb.	75	67		8' scallop dredge
10	29°10'	80°04.5'	4-18-60	0905-0910	14	S.Sh.	75	68		8' scallop dredge
11	29°11.5' 29°15.5'	80°36'	4-18-60 4-18-60	0929 -0 959 1031-1101	15-13 14	S.Sh. gy.S.Sh.	80	69 70		8' scallop dredge 8' scallop dredge
13	29°20'	80°38.5'	4-18-60	1128-1158	15	Sh.S.	75 78	70		8' scallop dredge 8' scallop dredge
14	29°24'	80°39.5'	4-18-60	1225-1255	15	Sh.S.	78	70		8' scallop dredge
15	290231	80 ⁰ 37.5' 80 ⁰ 32'	4-18-60	1330-1400	15	gy.S.Sh.	79	70		8' scallop dredge
16 17	29 ⁰ 29'	80 32 80 44 '	4-18-60 4-18-60	1430-1500 1530-1600	15 15 -14	gy.S.Sh. gy.S.Sh.	80 81	70 70		8' scallop dredge 8' scallop dredge
18	29°22.5'	80°50.51	4-18-60	1630-1700	11-12	gy.S.Sh.	82	70		8' scallop dredge
19	29°19.5'	80°531	4-18-60	1730-1800	11-9	gy.S.Sh.	76	70		8' scallop dredge
20	59 ₀ 16, 59 ₀ 16,	80°59' 80°54'	4-18-60	1838-1858	8-82	gy.S.	80	70		8' scallop dredge
21	59 ₀ 76,	80°45'	4-18-60 4-18-60	1926 - 1956 2 046 -2116	8½-10 10	gy.S. S.	75 70	70 70		8' scallop dredge 8' scallop dredge
23	29003.51	80 50.51	4-18-60	2200-2230	10-9	S.Sh.	70	70		8' scallop dredge 8' scallop dredge
24	29 ⁰ 06.5'	80°53'	4-18-60	2302-2332	9-10	S.Sh.	70	69		8' scallop dredge
25	29 ⁰ 05'	80°49'	4-18-60	0005-0035	12	S.Sh.	70	69		8' scallop dredge
26	28°57.5' 28°52'	80°42.5' 80°40'	4-19-60	0150-0220	12	S.Sh.	68	69		8' scallop dredge
27 28	28°42'	80°331	4-19-60 4-19-60	0305-0335 0420-0450	11-13 11	S.Sh. S.Sh.	68 68	70 69		8' scallop dredge 8' scallop dredge
29	28°43.5'	80°26'	4-19-60	0545-0615	12	S.Sh.	68	69		8' scallop dredge
30	28 ⁰ 41 . 5 ¹	80°08'	4-19-60	0800-0809	31	Sh.	69	71		8' scallop dredge
31	28°39.5' 28°33.5'	80 08.5	4-19-60	0835-0905	29~27½	Sh.	71	72	 cc 7	8' scallop dredge
32 33	28 33.5' 28 30.5'	80 06.51 80 08	4-19-60 4-19-60	1008-1038 1111-1141	28 - 29 28 - 27 ½	Sh. Sh.S.	75 65	73 73	65.3	8' scallop dredge 8' scallop dredge
3 4	28 ⁰ 27 1	80 07 1	4-19-60	1228-1258	31-30	Sh.S.	78	72		8' scallop dredge 8' scallop dredge
55	28° 25 °	80°05'	4-19-60	1330-1400	30 - 30 - 2	Sh.S.	75	73		10' scallop dredge
36	28°21'	80°06.51	4-19-60	1450-1530	30	Sh.S.	75	73		<pre>10' scallop dredge</pre>
37 *0	28 ⁰ 17' 28 ⁰ 13'	80°04' 80°05'	4-19-60	1605-1635	30	Sh.S.	76	71		10' scallop dredge
38 39	28011	80°05'	4-19-60 4-19-60	1733-1803 1920-1950	30 20 1 -29	Sh. S.Sh.	76 74	73 74		 scallop dredge
40	28 ⁰ 08.51	80°03.51	4-19-60	2025-2055	30	Sh.	70	74		10' scallop dredge
41	28,05'	80002.51	4-19-60	2127-2157	29	s.	70	74		10' scallop dredge
2	28 02	80002.51	4-19-60	2230-2300	30	Sh.	70	74		10' scallop dredge
13 14	27°58.5' 27°55' 28°03'	80°02'	4-19-60 4-20-60	2330-0000 0055-0130	30 25	Sh.S. Sh.S.	70 72	7 4 73		10' scallop dredge 10' scallop dredge
15	280031	80 02.5'	4-20-60	0215-0245	25	Sh.S.	71	73		10' scallop dredge 10' scallop dredge
46	28 06.5	80°10'	4-20-60	0345-0415	20	S.Sh.	70	73		10' scallop dredge
47	28 ⁰ 09.5' 28 ⁰ 10.5'	80 02.5' 80 10' 80 10' 80 10'	4-20-60	0505-0535	20	S.Sh.	68	73		10' scallop dredge
48 49	28 10.5	80 09.51	4-20-60 4-20-60	0605-0635 0709-0739	20-01 20	S.Sh.	71	73 73		10' scallop dredge 10' scallop dredge
50	28°15'	80°13.5'	4-20-60	0812-0843	17	5.Sh. Sh.S.	75	73		10' scallop dredge 10' scallop dredge
51	28 ⁶ 10.5'	80"12"	4-20-60	0912-0942	17	S.Sh.	75	72		10' scallop dredge
52	28 05.5'	80 11.5	4-20-60	1011-1041	16-16½	S.Sh.	75	71		10' scallop dredge
53	28 05	80 09.5'	4-20-60	1112-1142	162-17	S.Sh.	82	71		10' scallop dredge
5 4 55	27°58' 28°01.5'	80°06.5'	4-20-60 4-20-60	1210-1240 1305-1335	20 20	S.Sh. Sh.S.	82 81	71 71	64.2	10' scallop dredge
56	28 02.5	80°08'	4-20-60	1345-1415	20	Sh.S.	82	71		10' scallop dredge 10' scallop iredge
57	27°55'	80°051	4-20-60	1502-1532	20	Sh.S.	80	71		10' scallop dredge
-8	27°51.5' 27°49.5' 27°52' 27°52'	80 02'	4-20-FO	1802-1850	25	S.5h.	75	71		10' scallop dredge
59 50	27~49.5'	79°58.5' 80°01	4-20-60	2020-2025	50 30	M.Rk.	75 75	75		10' scallop dredge
51	27°47.5°	80°03'	1-20-60 1-20-60	2105-2152 2337-2407	25	S.Sh. S.Sh.	70	71 72		10' scallop dredge 10' scallop dredge
52	27 44 .5	80 [°] 05'	4-20-60	2337-0007	20	S.Sh.	75	72		10' scallop dredge
3	27 28.5	80 08.5'	4-22-60	1630-1700	10-11	S.	74	7€	71.2	8' scallop dredge
3 4 35	27 ⁰ 29' 27 ⁰ 28.5'	80 04' 80 01.5'	4-22-60 4-22-60	1730-1800 1815-1845	15-20 20-41	S. S.Sh.	7 2 75	77 77		8' scallop dredge B' scallop dredge
56	27°30'	79°57'	4-22-60	1914-1944	50	5.50.	73	78		B' scallop dredge B' scallop dredge
57	27°35'	79 ⁰ 55.51	4-22-60	2030-2100	75 - 74		73	77		8' scallop dredge
:8	27 039,51 28 09,51	79°54'	4-22-60	2155-2255	100		70	77		8' scallop dredge
9 '0	28 09.5'	79 [°] 59'	4-23-60 4-23-60	0240-0340 0435-0535	70 - 77 50	M. S.Sb.	73 72	77 78		8' scallop dredge 8' scallop dredge
.7	28 33.5'	80°03'	4-23-60	0610-0640	40	Sh.S.	73	77		8' scallop dredge 8' scallop dredge
2	28°42' 28°42'	80 08'	4-23-60	0837-0907	30-31		80	7.7		8' scallop dredge
3	28 42'	80°10'	4-23-60	1041-1111	25-21를	5.Sh.	78	71		8' scallop dredge
5	28 42' 28 41'	80 13' 80 16.5'	4-23-60	1120- 1 150 1207-1237	21 ½ 20	5.Sh. Sh.S.	78 78	71 71		8' scallop dredge
6	28 41.5	80 19.5'	4-23-60 4-23-60	1245-1315	14	Sh.S.	78	70		8' scallop dredge 8' scallop dredge
7	28°40'	79°58'	4-23-60	1650-1755	100	bu.M.	82	78		8' scallop dredge
8	28 38'	79 ⁰ 58	4-23-FO	1820-1920	100		78	78		8' scallop dredge
9	28 38	79 ⁰ 58	4-23-60	1950-2050	100		78	78		8' scallop dredge
0 1	28°26'	80°12'	4-24-60	0527-0557	20	S.Sh.	72 72	69 69		8' scallop dredge
12	28 23.51	80°12.5' 80°12'	4+24-60 4-24-60	0610-0640 0650-0720	30-21	Sh.S.	72	69		8' scallup dredge 8' scallup dredge
3	28 021 €1	80°10.5'	4-54-60	0735-080F	21-20	Sh.S.	73	6.3		8' scallop dredge
4	28 ⁰ 22.5' 38 ⁰ 24.5'	80°10.5' 80°11' 80°11.5'	4-24-60	0818-0848	50	S.Sh.	72	69		8' scallop dredge
15 16	38 24.51 38 26.51	80 11.5	4-24-60	0.00-0930	20	S.Sh.	72 73	69 63		8' scallop dredge
37	28°28.5'	80°14' 80°14.5'	4-24-60 4-24-60	0953-1023 1035-1117	18-19 19-18	S.Sh. S.Sh.	73	69		8' scallop dredge 8' scallop dredge
38	28°30.5	80 11.5	4-04-60	1150-1220	21	S.Sh.	7 F	69		8' scallop dredge
39	38°35'E,	80 11.5	4-14-60		21-22	S.Sh.	76	7.2		8' scallop iredge
90	28 34	80 11'	4-04-60	1320-1350	22-23	S.Sh.	78	72		b' scallop dredge
91 92	28°36' 28°37.5'	80 11.5' 80 13.5'	4-04-60 4-04-60	1403-1433 1445-1515	03-21 20-18	S.Sh. S.Sh.	7F 7E	72 71		<pre>6' scallop dredge 8' scallop dredge</pre>
13	28 39	80 16.5	4-24-60	1928-1958	18-19	3.3h.	76	71		8' scallop dredge
14	28°43'	80 131	4-34-60	1F30-1700	30±-23	S.Sh.	74	73		8' scallop dredge
95	28 45'	80 12.5	4-14-60	1710-1740	23	Sh.S.	75	73		8' scallop dredge
96 97	28 33.5 28 33.5	80 12.5' 80 12' 80 12.5' 80 13'	4-24-60	1758-1828	25 - 27 20	Sh.S.	75	73		8' scallop dredge
	20 00.5	80 12.5	4-25-60 4-25-60	0545-0615 0625-0706	20	S.Sh. S.Sh.	72 70	71 69		8' scallop dredge 8' scallop dredge
#8 99	28°29.5' 28'27'	80 213'	4-25-60	0718-0751	20	S.Sb.	73	69		8' scallop dredge

Table 4.--M/V Silver Bay station list--Continued

Station number	Loca Loca		Date	Time	Depth	Bottom type	Air	Sur.	ses Sot.	Type of gear used
-	Lat. N.	Long. W.			Fathoms		° F.	° F.	° F.	L
1001	28°22.5'	80°10'	. 25 .52	0055 0005						
1001 1002	28°21.5'	80°09.51	4-25-60 4-25-60	0855 -0 925 093€ -10 0€	21-22 22-23	Sh.S. S.Sh.	74 72	69 69		8' scallop dredge 8' scallop dredge
003	28 19'	80 [°] 07'	4-25-60	1015-1045	23	Sh.S.	76	69		8' scallop dredge
004 005	28 17.5' 28 15'	80 07.5	4-25-60	1055-1125	23	Sh.S.	76	68		8' scallop dredge
006	28 14'	80 07.5' 80 06.5'	4-25-60 4-25-60	1136-1206 1216-1246	23-24 24	Sh.S. Sh.S.	80 86	68 68		8' scallop dredge 8' scallop dredge
07	28°13'	80 [°] 05'	4-25-60	1325-1355	25-32	Sh.S.	80	75		8' scallop dredge 10' scallop dredge
108	28 13.5'	80 02.51	4-25-F0	1410-1440	32-40	Sh.S.	80	75		10' scallop dredge
109	28°15'	80°02' 80°01.5'	4-25-60	1456-1528	40	S.	74	75		10' scallop dredge
11	28 18'	80 03.5'	4-25-60 4-25-60	1548-1625 1640-1722	41-34 34-22	Sh. Co.S.	7 4 78	75 7 4		10' scallop dredge 10' scallop dredge
12	28 17.5	80°07'	4-25-60	1736-1806	22-21	Sh.S.	78	73		10' scallop dredge
13	28 18'	80 09'	4-25-60	1816-1846	212-20	Sh.S.	7.7	73		<pre>10' scallop dredge</pre>
14 15	28°28' 28°26.5'	80°13' 80°13'	4-26-60 4-26-60	0537-0607	20 20	S.Sh.	70	71		10' scallop dredge
16	28 28,	80 12'	4-26-60	0620-0650 1214-1245	20	Sh.S. S.Sh.	71 86	71 71		10' scallop dredge 10' scallop dredge
17	28 26.51	80 13'	4-26-60	1257-1327	20	S.Sh.	86	71		10' scallop dredge
18	28 24.51	80 11'	4-26-60	1600-1640	20	S.Sh.	86	73		10' scallop dredge
19 20	28 22.5	80 04.5' 80 02'	4-26-60 4-26-60	1746-1816 1830-1847	30-41 41-45	Sh.	74 74	76 74		10' scallop dredge 10' scallop dredge
21	28 26.5	80 12'	4-27-60	0540-0610	20	S.Sh.	70	73		10' scallop dredge 10' scallop dredge
22	28 24.51	80 12.5'	4-27-60	0622-0652	20	Sb.S.	76	73		10' scallop dredge
23	28 23'	80 11'	4-27-60	0705-0735	20	Sh.S.	70	73		10' scallop dredge
24 25	28 26.51 28 241	80 11.5'	4-27-60 4-27-60	0812-0842 0855-0925	50 50	S.Sh. S.Sh.	70 70	73 73		10' scallop dredge 10' scallop dredge
26	28 22'	80 11.5' 80 11'	4-27-60	0935-1005	20-3	S.Sh.	70	72		10' scallop dredge 10' scallop dredge
27	28 19'	80[11.2	4-27-60	1015-1045	21-20	S.Sh.	72	72		10' scallop dredge
28	28 21.51	80 10.51	4-27-60	1055-1128	20	S.Sh.	82	72		10' scallop dredge
29 30	28 ⁰ 24 ' 28 ⁰ 26 . 5 '	80°11.5' 80°12'	4-27-60 4-27-60	1140-1225 1235-1305	20½-20 20	Sh.S. S.Sh.	88	77 77		10' scallop dredge 10' scallop iredge
31	28°25'	80°13°	4-27-60	1316-134F	20	S.Sh.	82	77		10' scallop iredge 10' scallop dredge
32	28°26.5'	80 212'	4-27-60	1357-1438	20	Sb.S.	83	75		10' scallop dredge
33 3 4	28°25.5'	80°13'	4-27-60	1442-1512	20	Sh.S.	83	74		10' scall_p dredge
35	28°23.51	80°13'	4-27-60 4-27-60	1545-1615 1630-1700	20 20	Sh.S. S.Sh.	83 82	75 74		10' scallop dredge 10' scallop dredge
36	28 -23.51	80°12.5'	4-27-60	1710-1742	20	S.Sh.	78	74		10' scaling dredge
37	28 ⁰ 231	80 ₀ 11,	4-27-60	1753-1823	20	S.Sh.	78	74		10' scallop dredge
36 39	28°22.5' 28°23.5'	79 ⁵ 59.51 79 ⁵ 59.51	4-27-60	2003-2103	64-78		75	79		10' scallop dredge
10	28 20'	79°48.51	4-27-60 4-28-60	2143-2213 0022 -01 22	64-75 200	м.	75 75	79 78		10' scallop dredge 10' scallop dredge
11	28'15'	80° 00'	4-28-60	0357-0428	50		75	79		10' scallop dredge
12	28 14.5	80,00,	4-28-60	0510-0540	40	ey.S.	74	79		10' scallop dredge
13 14	27 56.51 27 361	80,06, 80,10,	4-28-60 4-29-60	0829-0859 1617-1647	15 15	S.Sh. S.Sh.	73 73	73 76		10' scallop dredge 10' scallop dredge
15	27 361	80,06,	4+29+60	1703-1717	15	Co.S.Sh.	73	76		<pre>10' scallop dredge 10' scallop dredge</pre>
46	27 38	ao ॅo€,	4-29-60	1745-1803	15	Co.S.Sh.	74	76		10' scallop dredge
4.7	27 48.51	80,09,	4-29-60	1945-2017	15	S.Sh.	74	7.3		10' scallop dredge
18 19	27 50 1	80°09.51	4-29-60 4-29-60	2235-2305	$15-14\frac{1}{2}$ $14\frac{1}{2}-15$	S.Sh.	7 4 72	73 73		10' scallop iredge 10' scallop dredge
50	27 531	50 10'	4-30-60	0003-0033	14-15	S.Sh.	72	73		10' scallop dredge 10' scallop dredge
1	270541	800081	4-50-60	0045-0115	15-14	S.Sh.	72	73		10' scallop dredge
52	27 561	80,09.51	4-30-60	0125-0155	14	S.Sh.	72	7.3	70	10' scallop dredge
53 5 4	29'06.5'	80 28' 80 25'	4-30-60	1044-1114	15	S.Sh.	74	71		10' scallop dredge
5 4 55	29 14	80 26.51	4+30+60 4+30+60	1245-1315	15 15	S.Sh. S.Sh.	74 74	71 71		<pre>10' scallop dredge 10' scallop dredge</pre>
56	29 16.5	80 291	4-30-60	1340-1410	15	S.Sh.	74	71		10' scallop dredge
57	29 21	80 31.5	4-30-60	1437-1507	15	S.Sh.	74	71	68	<pre>10' scallop dredge</pre>
58 50	29°3€' 29°31.5'	80°30.5' 80°34.5'	4-30-60 4-30-60	1550-1620 1702-1732	13-12 13-14	S.Sh. S.Sh.	74 75	71 71		10' scallop dredge
50	29 361	80 33'	4-30-60	1616-1846	16	S.Sh.	75	70		10' scallop dredge 10' scallop dredge
51	29 ⁰ 36.51	80 [°] 23'	4-30-60	1942-2012	5.5		75	76		10' scallop dredge
52	29 38	80 10.5	4-30/5-1-60	2230-0130	200	м.	74	75		41/47' 2-seam shrimp t
53 54	29 32.51 29 27.51	80 10' 80 08'	5-1-60 5-1-60	0220-0520 0630-0930	200 200-202	M.	73 74	74 77		41/47' balloon shrimp
5	29°23.5'	80°05.51	5-1-€0	1055-1355	208	м.	77	77		40' flat trawl 40' flat trawl
56	29 [°] 22'	80,061	5-1-60	1525-1825	200	м.	77	79		41/47' balloon shrimp
57	29 221	80 06'	5-1-60	2020-2320	200	м.	7.3	79		41/47' 2-seam shrimp t
58 59	29 [°] 16.5' 29 [°] 09.5'	80 04' 80 01.5'	5-2-60 5-2-60	1207-0307 0350-0650	210 200	м.	73	79 80		41/47' 2-seam shrimp t 41/47' 2-seam shrimp t
70	29 13'	79 59.5'	5-2-60	0845-1145	205	M.	72	80		41/47' 2-seam shrimp t
1	29 ⁰ 53'	80 12.51	5-2-60	1628-1928	180	м.	81	80		41/47' 2-seam shrimp t
'2 '3	29°50' 29°47.5'	80 06.51	5-2-60 5-3-60	2020-0320	300	м.	7S	81		41/47' 2-seam shrimp t
4	29 47.5	80,08.	5-3-60 5-3-60	0045-0345 0555-0855	200 - 202 200	м. М.	75 73	81 80		41/47' 2-seam shrimp t 41/47' 2-seam shrimp t
c	29 35.51	80 10'	5+3-60	0853-1155	180	м.	75	79		41/47' 2-seam shrimp t
6	29 27'	80 08.51	5-3-60	1240-1540	200-180	М.	7€	79		41/47' 2-seam shrimp t
7 8	29 49' 29 44.5'	80 23.51 80 25.51	5-4-60 5-4-60	0645-0745 0811-0956	24 24-22	S.Sh.Co.	77 77	73 72		52/72' 2-seam fish tra 52/72' 2-seam fish tra
9	29 44.5°	80°25.51	5-4-60	1025-1200	22-20	S.Sh. gy.S.Sh.	73	72		52/72' 2-seam fish tra 52/72' 2-seam fish tra
ю	29 ⁰ 46.51	80"28.5"	5-4-60	1230-1400	20	gy.S.Sh.	73	72		52/72' 2-seam fish tra
1	29 48.51	80°27.51	5-4-60	1522-1652	20-19	gy.S.Sh.	73	72		52/72' 2-seam fish tra
12 13	29 ⁹ 491 29 ⁹ 58.51	80°31.5' 80°32.5'	5-4-60 5-5-60	1715-1845 0610-0745	19-20 22-21	gy.S.Sh.	69 70	72 71	68.9	52/72' 2-seam fish tra 52/72' 2-seam fish tra
34	29 ⁰ 53.5'	50°34'	5-5-60	0816-0946	22-21	S.Sh. S.Sh.	70	65	68.9	52/72' 2-seam flab tra
35	29 ⁰ 54 1	80 47.5	5+5-60	1150-1250	16	S.Sh.	72	69		52/72' 2-seam fish tra
36	29 ⁰ 56.51	80°52'	5-5-60	1332-1432	14-15	S.Sh.	72	66		52/72° 2-seam fish tra
37 36	29 ⁰ 581 28 ⁰ 271	80°51.5' 80°11.5'	5-5-60 5-27-60	1543-1643 0947-1007	14 21-20-2	S.Sh.	72 75	66 79		52/72' 2-seam fish tra
39	28°25.5'	90°12'	5-27-60	1022-1047	20-2-21 20-2-21	S.Sh.	75 75	79		10' scallop dredge 10' scallop dredge
30	29°26.51	80°13'	5-27-60	1116-114F	19	S.Sh.	75	79		10' scallop dredge
.1 .0	28°201	80°12'	5-27-60	1235-130%	20-21	S.Sh.	73	79		10' scallop dredge
92 93	28°09'	80°09.5'	5~27~60 5~27-60	1425-1455	21 18-14	S.Sh.	73 73	79 78		10' scallop dredge
	27 30.5	80 03.5	5-28-60	1540-1585 0623-0644	18-14	S.Sh. S.Sh.	74	77		10' scallop dredge 8' scallop dredge
95	27°33'	80°03.51	5-28-60	0711-0726	16-16 2	S.Sh.	74	77		8' scallop dredge
ar .7	27 34.31	80°05'	5-28-60	0751-0501	161	S.Sh.	74	77		8' scallop dredge
97 98	27 ¹³ 5.51 27 ¹⁵ 1.51	80°09'	5-28-60 5-28-60	0817-0633 1054-1110	$15\frac{1}{2} - 12\frac{1}{2}$ 16 - 14	S.Sh. S.Sh.	7 4 85	77 79		8' scallop dredge 8' scallop dredge
99	27 53	⊎0°09.51	5-28-60	1122-1137	142-18	S.Sh.	85	79		8' scallop dredge
30	27°53.5°	80°08.,7°	5-28-60	1149-1204				79		8' scallop dredge

Table 4.--M/V Silver Bay station list--Continued

Station	Local		Date	Time	Depth	Bottom type		mperatu		Type of gear used
number	Lat. N.	Long. W.				type	Air 0 -	Sur.	Bot.	Type of gear used
					Fathoms		° F.	° F.	° F.	
2101	27 ⁰ 52 ' 27 ⁰ 53 '	80°08.2'	5-28-60	1216-1231	17-15	S.Sb.	85	79		8' scallop dredge
2102 2103	27°54.5°	80°09.2' 80°09.5'	5-26-60 5-28-60	1242-1312 1323-1338	15½-15 15-14	S.Sh. S.Sh.	85 85	79 79		8' scallop dredge 8' scallop dredge
2104	27°53.5'	80°10.5'	5-28-60	1348-1418	14-17	S.Sh.	86	80		8' scallop dredge
2105	27°53.5'	80°08.7'	5-28-60	1454-1524	173-133	s. s n.	85	80		8' scallop dredge
2106 2107	27°51.5' 27°53'	80 ⁰ 10' 80 ⁰ 09.5'	5-28-60 5-30-60	1533-1603 1103-1155	$13\frac{1}{2} - 17\frac{1}{2}$ $14\frac{1}{2} - 17\frac{1}{2}$	S.Sh. S.Sh.	8 5 83	80 78		8' scallop dredge 2 8' scallop dredges
2108	27°53°	60°09.5°	5=30=60	1219-1259	145-175	S.Sh.	83	78		2 8' scallop dredges
2109	27°531	80°09.5'	5-30-60	1315-1404	145-17	S.Sh.	83	78		8' scallop dredge
2111	27°53 1 27°53'	80°09.5' 80°09.5'	5-31-60 5-31-60	1033-1103	147-17	S.Sh.	84 83	77 77		8' scallop dredge 8' scallop dredge
2112	27°53'	80°09•5'	6-1-60	1155-1225 1035-1105	14½-17 14½-17	S.Sh. S.Sh.	84	78		8' scallop dredge 8' scallop dredge
2113	27°53.51	80°08.71	6-1-60	1115-1145	17-14	S.Sh.	84	78		8' scallop dredge
2114	27°531	80°09.51	6-2-60	1025-1055	15-17∑	S.Sh.	83	78		8' scallop dredge
2115	27°53.5' 27°53'	80°08.7' 80°09.5'	6-2-60 6-3-60	1106-1136	17½-15	S.Sh.	63	79 78		8' scallop dredge 8' scallop dredge
2116	27°53.51	80°08.71	6-3-60	1025-1055 1106-1136	15-17½ 17½-15	S.Sh. S.Sh.	84	78	69.8	8' scallop dredge 8' scallop dredge
2118	27 [°] 53'	80 ⁰ 09.5'	6-3-60	1146-1220	15-17분	S.Sh.	84	78		8' scallop dredge
2119	27 53	80 09.5	6-4-60	1023-1053	15-17-	S.Sh.	92	77		8' scallop dredge
2120 2121	27 52 27 53 53 5	60°08.5' 60°09.5'	€-4-60 6-5- 6 0	1115-1130 1023-1053	17½-16 15-17½	S.Sh. S.Sh.	9 2 85	78 76	70.7	8' scallop dredge 8' scallop dredge
2122	27°52'	80°08.5'	6-5-60	1103-1133	17=15	S.Sh.	85	76		8' scallop dredge
2123	27 53 '	80 ⁰ 09 • 5 °	6-5-60	1143-1215	15-17-	S.Sh.	85	77		8' scallop dredge
2124	27 53' 27 52'	80 09.5° 80 08.5°	6-6-60 6-6-60	1610-1635 1658-1715	15-17½ 17	S.Sh.		78 78		8' scallop dredge 8' scallop dredge
2125	27 52.51	80 09 5	6-7-60	0605-0635	16-17 ¹ / ₂	5.Sh. S.Sh.	74	78 7 4		8' scallop dredge 8' scallop dredge
2127	27°52.51	80°09'	€-7-60	0829-0859	175	S.Sh.	74	76		8' scallop dredge
2128	27 52.5'	80 09	€-7-60	1318-1338	17 \frac{1}{2}	S.Sh.	90	79		8 scallop dredge
2129	27°52.5'	80 [°] 09'	€-7-60 €-8-60	1350-1410 0616-0631	17 19	S.Sh.	90 76	79 75		8' scallop dredge
2130 2131	27 52.5' 27 53.5'	80 09'	6-8-60	1215-1230	17-18 18	S.Sh. S.Sh.	88	80		8' scallop dredge 8' scallop dredge
2132	30 21	80 36'	6-11-60	2200-2330	20		73	75		Night light station
2133	30 22	80 32'	6-12-60	0520-0620	19½-18	gy.S.Sh.	71	73		54/74' 2-seam fish tra
2134 2135	30°14.5' 30°10'	80 ⁻ 35' 80 ⁻ 33'	6-12-60 6-12-60	0737 -0 838 0939 -1 039	19 20	S.Sh. S.Sh.	75 75	74 78		54/74' 2-seam fish tra 54/74' 2-seam fish tra
2136	30°03'	80 35 1	6-12-60	1230-1330	20	S.Sh.	75	79	73.4	54/74' 2-seam fish tra
2137	29 ⁰ 55 '	80 [°] 34.5'	6-12-60	1505-1605	19	S.Sh.	75	77		54/74' 2-seam flah tra
2138	29 55	80 34.5	6-13-60	1628-1758	19	S.Sh.	75	78		54/74' 2-seam fish tra
2139 2140	29 55 ' 29 55 '	80 38 8 80 34 5 1	6-12-60 6-13-60	2045-2245 053 0- 0630	18 19	S.Sh. S.Sh.	72	78 78		Night light station 54/74' 2-seam fish tra
2141	29°55 ¹	80 34.5	6-13-60	0650-0750	19	S.Sh.	72	76		54/74' 2-seam fish tra
2142	29 55	80 34.51	6-13-60	0928-0928	19	gy.S.Sh.	72	76		54/74' 2-seam fish tra
2143	29 50.5	80 27.5	6-13-60	1045-1215	20	gy.S.Sh.	81	80		54/74' 2-seam fish tre
2144 2145	29°52.5' 29°45.5'	80 26.5' 80 16'	6-13-60 6-13-60	1252-1352 1625-1725	20 35	S.Sh. gy.S.Sh.	81 78	80 83		54/74' 2-seam fish tra 54/74' 2-seam fish tra
2146	29 47'	80°28'	6-13-60	2030-2145	20	gy.S.Sh.	75	83		Night light station
2147	31 °51.5 °	79 [°] 23'	7-14-60	0703-0803	54~50	M •	80	85		54/74' 2-seam fish tra
2148	31 57.5'	79 22	7-14-60	0931-1031	42-40 30	gy.S.	90 92	85 85	72.3	54/74' 2-seam fish tra 54/74' 2-seam fish tra
2149 2150	32 09.5' 32 24.5'	79 14'	7-14-60 7-14-60	1205-1305 1530-1630	20	gy.S.	92	82	74.3	54/74' 2-seam fish tra
2151	32°41.5'	79°19.5'	7-15-60	0F37-0727	10	gy.S.	84	81	75.7	54/74' 2-seam fish tra
2152	32 49.5	78°43'	7-15-60	0828-0H28	17-19	s.	7.7	92	74.3	54/74' 2-seam fish tra
2153	32 49.5	78 ⁰ 16.5'	7-15-60	1017-1024	30		77	81		54/74' 2-seam fish tre
2154 2155	32 54.5 32 59.5	78°07.5' 78°02.5'	7-15-60 7-15-60	1330-1430 1613-1712	50 30		77	8 1 81	68	60/80' 2-seam fish tra 60/80' 2-seam fish tra
2156	33 08.5	770571	7-15-60	1842-1942	20		81	81	72.6	60/80' 2-seam fish tra
2157	33°16'	77 ⁰ 38.51	7-16-60	0620-0720	20	S.Sh.	76	81		60/80° 2-seam fish tra
2158	33°15' 33°20'	77°21'	7-16-60	0950-1050	30	5.	76 78	81 80	66.5	60/80' 2-seam fish tre
2159 2160	33°29.5'	77°13'	7-16-60 7-16-60	1217-1317 1445-1545	40 21	S.Sh. S.Sb.	78	82	71	60/80' 2-seam fish tra 60/80' 2-seam fish tra
2161	33°35	77°07'	7-16-60	1720-1845	22	S.Sh.	78	83	75.7	60/80' 2-seam fish tra
2162	34 07	77 ⁰ 22 '	7-17-60	0646-0706	13	C.J.S.	77	80		60/80 2-seam fish tra
2163 2164	34 22' 34 31.5'	77 ⁰ 09' 76 ⁰ 57'	7-17-60	1006-1121	11	S. S.	77 75	80 79	77 80.1	60/80' 2-seam fish tre
2165	34 39.5'	76°56'	7-17-60 7-17-60	1320-1435 1530-1630	7-6	S.	75	79	80.1	60/80' 2-seam fish tra 60/80' 2-seam fish tra
166	34°37°	76°40.5°	7-17-60	1825-1925	7 = 9	S.Sh.	84	80	77.9	60/80' 2-seam flsh tra
167	34 22.5	76 25'	7-18-60	0718-0818	12	S.	75	78		60/80' 2-seam fish tra
2168 2169	34 22 4 34 24 4	76°12'	7-18-60 7-18-60	0955-1035 1225-1325	20 30	S.Sh.	75 81	78 79	69.8	60/80' 2-seam fish tra 60/80' 2-seam fish tra
2170	34°31.5'	75°49'	7-18-60	1520-1600	52-42		77	82		60/80' 2-seam fish tre
171	34 34€ 1	75 ⁰ 38.5°	7-18-60	1827-1927	28	S	77	82	67.6	60/80' 2-seam fish tre
172	35°00'	75°19' 75°17'	7-18/19-60	2200-0250	80-200	 w °	7.0	81		Night light station
173 174	34 ⁰ 59 ' 35 ⁰ 03'	75°17'	7-19-60 7-19-60	0500-0615 0803-0903	1.00 24-30	M.S. S.	76 86	80 81		60/80' 2-seam fish tra 60/80' 2-seam fish tra
175	34°56°	75 ⁰ 24.5'	7-19-60	1034-1200	52-51	S.	88	81		60/80' 2-seam fish tra
176	34 ⁰ 55 1	75 37'	7-13-60	1335-1435	22-21		86	92	76.4	60/80' 2-seam fish tra
177	34 ⁰ 56*	75°50'	7-19-60	1618-1718	15	S.Sh.		82	76.4	60/80' 2-seam fish tre
178 179	34°58' 34°49'	75°57' 76°02'	7-19-60 7-19-60	1838-1930 2100-2200	14 15	S.Sh.	82 78	82 80	74.4	60/80' 2-seam fish tra Night light station
180	34 57	76°07.5'	7-20-60	053 8- 0638	8	S.	14	78		60/80' 2-seam fish tra
181	34°47.5'	76°14'	7-20-60	0805-0905	10	S.	78	79	75.3	60/80' 2-seam fish tr
182	34°42.5' 34°37.5'	76 ⁰ 09 '	7-20-60	1030-1115	11 19-18	S.Sh.	83 83	79 80	70.8	60/80° 2-seam fish tra 60/80° 2-seam fish tra
183 184	34 37.5' 34 43'	76°06.5' 76°22'	7-20 - 60 7-20 - 60	1225-1325 1545-1645	19-18	S.Sh. S.Sh.	80	80	71.2 75.5	60/80° 2-seam fish tra 60/80° 2-seam fish tra
185	34°34.5°	76 28'	7-20-60	1810-1930	8	s.	79	79	77.3	60/80° 2-seam fish tra
186	34 ⁵ 29 •	76°20'	7-20-60	2045-0200	15		78	79		Night light station
2187	34 31.5'	76°24'	7-21-60	0528-0€38	9	S.Sh.	77 77	79 80	74.4	60/80' 2-seam fish tra
2188 2189	34°14' 34°07.5'	76°18.5'	7-21-60 7-21-60	0900-1000 1134-1334	17 23 - 22	S.Sh.	// 85	80	74.4 73.5	60/80' 2-seam fish tra 60/80' 2-seam fish tra
2190	34 07.3	76 06 '	7-21-60	1432-1622	100		79	83		60/80' 2-seam flah tra
2191	34 [°] 35'	76 ⁰ 54 ¹	7-22-60	0510-0617	9	S.Sh.	76	81		60/80' 2-seam fish tra
2192	34040.5	76°50'	7-22-60	0726-0826	6-6½	8.	78	81	80 79 B	60/80' 2-seam fish tra 60/80' 2-seam fish tra
2193 2194	34 40' 34 37.5'	76 ⁰ 46' 76 ⁰ 08.5'	7-22-60 7-23-60	0900-1000 1650-1720	6½-6 19	s. s.sh.	76 86	81 82	79.8	8' scallop dredge
2195	34°40'	76°01.5'	7-23-60	1752-1822	19	S.Sh.	85	82	72.5	8' scallop dredge
2196	34 ⁰ 43'	75°59'	7-23-50	1830-1900	19	S.Sh.	80	82		8' scallop dredge
	34°39.5'	76°02.5'	7-23-60	1925-1955	19 25	S.Sh. S.Sh.	80	82 83		8' scallop dredge
	740744									
2197 2198 2199	34°34' 34°34.5'	75°55' 75°49.5' 75°47'	7~23=60 7~23=60	2128-2143 2220-2235	30	S.Sh.	80 80	84		8' scallop dredge 8' scallop dredge

Tathon	Station	Loca		Date	Time	Depth	Bottom		mperatur		Time of more in-
1000 1.5 1.5 1.5 1.7 1.2 1.5 1.2	number	Lat. N.	Long. W.	Uate	Time	Depth	type				Type of gear used
2006 34 17 75 76 77 77 78 78 78 78 78						Fathoms		° F.	° F.	° F.	
2006 34 12 17 17 17 17 17 17 17			75° 40°								Dip station
2006 34 34 7 7 7 7 7 7 7 7 7											8' scallop dredge 8' scallop dredge
2006 Mail 77 76 75 76 76 76 77 76 77 76 77 76 77 76 77											8' scallop dredge
100 100											8' scallop dredge
2009 Mail 75 75 1.5 7.5 1.0											8' scallop dredge 8' scallop dredge
	2208	34 ⁰ 35.71	76°11.5°	7-24-60	1216-1246	18	S.Sh.	88	83		8' scallop dredge
2213											9' scallop dredge
			76°06.51								8' scallop dredge 8' scallop dredge
1214	2212	34°52.5'	7€°00'	7-24-60	2157-2227	12-14	S.Sh.	82	82		8' scallop dredge
2216			75 59.5'								42/62' 2-seam shrimp traw 42/62' 2-seam shrimp traw
2216 34 34 35 76 77 72 72 72 73 74 74 74 74 74 74 74											42/62' 2-seam shrimp traw
2216 34 26.57 77 705 7.22.60 1355.1425 5.45 5.						8					42/62' 2-seam shrimp traw
2219 M-237 77 76.5 7-22-60 1485-1005 5		34°30.5' 34°36.5'									42/62' 2-seam shrimp traw 14-tooth clam dredge
2222 M 271 71 77 77 7-22-60 1550-1600 6]-6 S.Sh. 88 85 7-22-22 M 201 77 7-22-30 1250-1200 7-6] S.Sh. 85 84 60.4 7-22-23 M 201 77 7-22-30 2055-121-30 7-7 S.Sh. 85 84 60.4 7-22-23 M 201 7-22-30 2055-121-30 7-7 S.Sh. 85 85 85 85 85 85 85 8	2219	34 ⁰ 37 '	77 ⁹ 06.51	7-25-60	1435-1505	£	S.		83		14-tooth clam dredge
2222 34 75 77 72 74.5 77 72 74.6 75 75 75 75 8.5 8.5 8.4 8.5 8.5 8.4 8.5 8.5 8.4 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5			77 07.5			· .					14-tooth clam dredge 14-tooth clam dredge
2225 34 20			77 22'								41/61' 2-seam shrimp traw
2226 33	2223	34°20′	77°74.51	7-25-60	2055-2155	7	S.Sh.	85	83		41/61' 2-seam shrimp traw
2226 33			77 43.5			6 <u>\$</u>					41/61' 2-seam shrimp traw 41/61' 2-seam shrimp traw
2229 33 47.5 79 902 7-26-60 0640-0656 6 5.59. 80 82 2239 33 47.5 79 902 7-26-60 1100-1156 6											41/61 2-seam shrimp traw
2250 33 49 76 70 70 70 70 70 70 70	2227	33 ⁹ 43.51				62					14-tooth clam dredge
2230											14-tooth clam dredge 14-tooth clam dredge
2231 35 46 76 76 72 7.26 - 60 1237 307 62 - 72 M. 66 64 2231 35 46 77 76 76 7.26 - 60 1355 145 62 5 M. 86 64 2231 35 45 77 76 72 7.26 - 60 1355 145 62 5 M. 86 64 2232 35 46 77 76 76 77 7.26 - 60 1355 145 62 5 M. 86 84 2233 35 45 77 76 76 77 7.26 - 60 1355 145 62 7.26 63 7.26 64 7.27 7.	2230	33 [°] 49'	78 02.5'	7-26-60	1145+1215	6	M.	8€	84		14-tooth clam iredge
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2257 33°41.5 76°02.5 7-26-60 1600-1630 1-25-1722 5-44 86 84	2234	33°45.2'	78 coo.5	7-26-60	1435-1505	5-42	M.S.		84		14-tooth clam iredge
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22.56 35.562' 76.565.5' 7.26.60 17.56.1805 4.4-4 M. 81 85		33°51'	78 ⁹ 03.5'								14-tooth clam dredge
2240 35°51' 76°52' 7-22-60 2015-2155 6-5 S. 61 84	2236	33°52'	78 °05 .5	7-26-60	1736+1806	4 ≥ - 4					14-tooth clam dredge
2241 33°46.5' 76°44' 7-2e-60 2311-0012 5 S. 8. 81 84 2243 53°59' 76°45' 7-27-60 0130-0230 6-5 S.S. 80 84 2243 53°51' 76°53' 7-27-60 0130-0230 6-5 S.S. 81 81 84 2244 53°51' 75°50' 7-27-60 0155-072' 6-4 86 2244 53°51' 75°50' 7-27-60 0155-072' 4 60 84 2245 33°51' 75°70' 7-27-60 0156-080' 4 P.S. 80 84 2246 33°51' 75°70' 7-27-60 016-0846 4 P.S. 80 84 2247 35°12' 75°00' 7-27-60 016-0846 4 P.S. 80 84 2247 35°12' 75°00' 7-27-60 016-0846 10.8 S. 80 84 2248 33°51' 75°70' 7-27-60 016-0846 10.8 S. 80 84 2249 33°12' 75°00' 7-27-60 016-0846 10.8 S. 80 84 2240 33°10' 70' 70' 7-27-60 10.8 S. 80 84 2250 33°10' 70' 70' 7-27-60 10.8 S. 80 84 85 85 85 85 85 85 85 85 85 85 85 85 85						6+5 2					41/61' 2-seam shrimp traw 41/47' 2-seam shrimp traw
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2244 35 9 1.5 7 79 0c 1 7.27-60 0756-0807 4 86 2246 35 9 1.5 7 79 0c 1 7.27-60 0756-0807 4 80 84 2247 35 9 1.5 7 79 07 5 7.27-60 0900-0932 4-5 S.M. 80 84 2249 35 9 1.5 7 79 07 7 7.27-60 1111-1141 4-5 M. 80 84 73.9 2250 35 09.5 7 79 07 7 7.27-60 1111-1141 4-5 M. 84 85 2251 35 09.5 7 79 07 7 7.27-60 122-1300 42 5 M. 84 85 2251 35 01.5 7 79 13 7 7.27-60 132-1427 5-6 S. S. 84 85 2255 35 01.5 7 79 15.5 7 7.27-60 1150-1700 45 87 86 2255 35 24.5 7 79	2242	33°39'									41/47' 2-seam shrimp traw
2246: 33 9 5.5; 75 96; 7-27-60 0756-0807 4 80 84 2246 33 9 5.5; 75 907; 7-27-60 0900-0932 4-5 8.M. 80 84 2247 33 9 5.0; 75 908; 7-27-60 0900-0932 4-5 8.M. 80 84 2248 33 9 5.5; 75 908; 7-27-60 0900-0932 4-5 8.M. 80 84 22248 33 9 5.5; 75 908; 7-27-60 1101-1141 4-5 M. 84 85 2250 33 9 5.5; 75 9 9 8.5; 7-27-60 1101-1200 M. 84 85 2250 33 9 5.5; 75 9 9 8.5; 7-27-60 1101-1200 M. 84 85 2252 33 9 5.5; 75 9 13.5; 7-27-60 1101-1200 M. 84 85 2252 33 9 5.5; 75 11.5; 7-27-60 1101-1200 M. 84 85 2252 33 9 5.5; 75 11.5; 7-27-60 123-1300 4½-5 M.5. 84 85 2252 33 9 5.5; 75 11.5; 7-27-60 1357-1427 5-6 S. 83 85 2252 33 9 5.5; 75 11.5; 7-27-60 1515-1550 5 S. 5.5h. 87 85 87 96 2255 32 9 7 7 9 9 9.5; 7-27-60 1230-1300 4½-5 M.5. 84 86 2255 32 9 7 7 9 9 9.5; 7-27-60 1230-1300 4½ 87 96 87 96 2255 32 9 7 7 9 9 9.5; 7-27-60 1230-2300 11 \$.5.5h. 84 86 2255 32 9 7 7 9 9 9 9 7 7-27-60 1230-2300 11 \$.5.5h. 84 86 2255 32 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9											41/47° 2-seam shrimp traw 14-tooth clam dredge
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2249 33 15 79 08 7-27-60 0948-1028 5 M. 80 84 75.9		33°13.5'									14-tooth clam dredge
2249 33 21.5 7 79 07 7 -27-60 1111-1141 4-5 M. 64 65 2251 33 06 79 07 7-27-60 129-1300 4 5-5 M. 64 65 2251 33 06 79 08 7-27-60 129-1300 4 5-5 M. 64 65 2252 33 01.5 7 79 03 7 7-27-60 129-1300 4 5-5 M. 6. 64 65 2252 32 03 01.5 7 79 13.5 7 -27-60 129-1300 4 5-5 M. 6. 64 65 2252 32 03 01.5 7 79 13.5 7 -27-60 129-1300 4 5-5 M. 6. 64 65 2253 32 04 7 79 13.5 7 -27-60 129-1300 4 5-5 M. 6. 65 65 2254 32 04 7 79 03.5 7 -27-60 120-1200 4 5 2255 32 04 7 7 9 03.5 7 -27-60 120-1202 11 S.Sh. 64 66 2255 32 04 7 7 79 03.5 7 -27-60 120-1202 11 S.Sh. 64 66 2255 32 04 7 7 79 03.5 7 -27-60 0000-0100 125-12 S.Sh. 60 64 2255 33 01 7 6 31 7 7 -28-60 0000-0100 125-12 S.Sh. 60 64 2252 33 01 7 6 31 5 7 -28-60 0430-0530 11 S.Sh. 60 64 2259 33 01 7 6 31 5 7 -28-60 0430-0530 11 S.Sh. 60 65 2261 33 00 7 6 13.5 7 -28-60 0430-0530 11 S.Sh. 60 63 2262 33 01 7 6 13.5 7 -28-60 1002-1102 15 S.Sh. 60 63 2262 33 01 7 6 13.5 7 -28-60 1002-1102 15 S.Sh. 60 63 2263 33 04 7 6 12 7 -28-60 1002-1102 15 S.Sh. 60 63 2264 32 03 04 7 6 12 7 -28-60 1450-1550 16 S.Sh. 62 64 2265 32 04.5 7 7 6 12 7 -28-60 1450-1550 16 S.Sh. 62 64 2266 32 04.5 7 7 6 12 7 -28-60 1917-2017 18-17 S.Sh. 62 64 2266 32 04.5 7 7 6 12 7 -28-60 1917-2017 18-17 S.Sh. 62 64 2266 32 04.5 7 7 6 12 7 -28-60 1002-1102 15 S.Sh. 63 65 2266 32 04 8 5 7 6 12 7 -28-60 1002-1102 15 S.Sh. 62 64 2266 32 04 8 5 7 7 6 12 7 -28-60 1102-1102 15 S.Sh. 62 64 2267 32 13 14 8 0 12 7 -28-60 1102-1102 15 S.Sh. 62 64 2266 32 04 8 5 7 7 8 1 7 -28-60 1102-1102 15 S.Sh. 62 65 2266 32 04 8 5 7 7 8 1 7 -28-60 1102-1102 15 S.Sh. 62 65 2266 32 04 8 5 7 7 8 1 7 -28-60 1102-1102 15 S.Sh. 62 65 2266 32 04 8 5 7 7 8 1 7 -28-60 1102-1102 15 S.Sh. 62 65 2267 32 12 12 12 12 12 12 12 12 12 12 12 12 12											14-tooth clam dredge 14-tooth clam dredge
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2252 33 01.5; 79 31.5; 7-27-60 1357-1427 5-6 S. 63 65 2254 32 54.5; 79 31.5; 7-27-60 150-1505 5 S.5h. 67 65 2254 32 54.5; 79 327 7-27-60 160-1700 43 2255 32 54.7; 79 30.5; 7-27-60 160-1700 43 2255 32 54.7; 79 30.5; 7-27-60 120-3220 11 S.5h. 84 66 2255 32 54.7; 79 30.5; 7-27-60 2157-2257 14 S.5h. 84 65 2255 33 50.5; 76 22; 7-28-60 000-0100 123-12 S.5h. 80 64 2252 33 511; 76 37; 7-28-60 025-0255 11 S.5h. 80 64 2252 33 511; 76 31.5; 7-28-60 025-0255 11 S.5h. 80 84 2252 33 52; 76 21.5; 7-28-60 025-0255 12 S.5h. 80 83 2250 33 29; 76 22; 7-28-60 050-0750 12 S.5h. 80 63 2251 33 30 14.5; 7-28-60 100-1002-1102 15 S.5h. 80 63 2252 33 30 14.5; 7-28-60 100-1002-1102 15 S.5h. 80 63 2253 33 30 16 12; 7-28-60 1215-315 17 S.5h. 80 63 2254 33 30 14.5; 7-28-60 1215-315 17 S.5h. 82 84 2256 33 30 14.5; 7-28-60 1215-315 17 S.5h. 82 84 2256 32 35 36 17 76 22; 7-28-60 125-315 17 S.5h. 82 85 2256 32 35 36 17 76 22; 7-28-60 125-215-315 17 S.5h. 82 85 2256 32 35 36 17 76 32 7-28-60 125-2242 50-52 Pz. 83 64 2266 32 32 77 76 32 57 7-28-60 125-2242 50-52 Pz. 83 64 2266 32 32 77 76 32 57 7-28-60 125-2242 50-52 Pz. 83 64 2266 32 32 77 76 32 57 7-28-60 1005-1005 1004-100 S.5h. 83 64 2266 32 32 77 76 32 8 7-28-60 1005-1005 10 S.5h. 83 64 2266 32 32 77 76 30 7-28-60 1005-1005 17 S.5h. 84 2277 22 64 80 00 8-3-60 1103-1105 17 S.5h. 84 2277 27 54 80 00 8-3-60 1105-1105 17 S.5h. 84 2277 27 54 80 00 8-3-60 1105-1105 17 S.5h. 84 2277 27 54 80 00 8-3-60 1105-1105 16 S.5h. 80 2277 27 54 80 00 8-3-60 1105-1105 16 S.5h. 80 2277 27 54 80 00 8-3-60 1105-1105 16 S.5h. 80 2277 27 54 80 00 8-3-60 1105-1106 17 S.5h. 80 2277 27 54 80 00 8-3-60 1005-1005 16 S.5h. 80 2288 28 50 64 60 82 57 60 1005-1007-1045 15 S.5h. 80 2288 28 10.5; 80 24; 10-11-60 1007-1045 15 S.5h. 80 2289 28 10.5; 80 24; 10-11-60 1007-1045 15 S.5h. 81 1- 2280 28 10.5; 80 24; 10-11-60 1007-1045 15 S.5h. 81 10 2280 28 10.5; 80 24; 10-11-60 1007-1045 15 S.5h. 81 10 2290 28 11; 80 31; 10-11-											14-tooth clam dredge
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2263 33 04 76 12 7 - 22 - 60 1450 - 1550 16 S. Sh. 82 85 2264 32 255.5 78 28 7 - 28 - 60 1655 - 1755 20 S. Sh. 83 84 2266 32 34 35 76 32 7 - 28 - 60 1917 - 2017 18 - 17 S. Sh. 83 84 2266 32 39 78 32 .5 7 - 28 - 60 2212 - 2242 50 - 52 Ek. 83 64 2266 32 35 .2 78 30 7 - 22 - 60 2212 - 2242 50 - 52 Ek. 83 64 2266 32 35 .2 78 30 7 - 22 - 60 0025 - 0055 104 - 06 84 2266 32 35 .2 78 30 7 - 22 - 60 104 - 06 84 2269 28 25 80 14 80 - 3 - 60 105 - 1105 17 S. Sh. 84 2271 26 69 80 20 6 - 3 - 60 1120 - 1150 21 S. Sh. 84 2272 27 24 80 80 60 6 - 3 - 60 1605 - 1620 17 S. Sh. 82 2274 27 54 80 80 8 - 3 - 60 1645 - 1706 17 - 20 S. Sh. 82 2275 27 54 80 80 8 - 3 - 60 183 - 193 16 S. Sh. 80 2277 27 54 80 80 8 - 3 - 60 183 - 193 16 S. Sh. 80 2277 27 54 80 80 8 - 3 - 60 183 - 193 16 S. Sh. 80 2279 29 25 87 35 8 - 7 - 60 125 - 1310 16 S. Sh. 80 2279 22 25 80 23 50 8 - 7 - 60 125 - 1310 16 S. Sh. 80 2279 22 25 80 34 .5 10 - 11 - 60 1320 - 1330 16 S. Sh. 86 2280 22 20 17 .5 60 23 10 - 11 - 60 0550 - 6620 15 S. Sh. 77 81 2286 22 20 17 .5 60 31 10 - 11 - 60 0628 - 967 15 S. Sh. 81 81 2286 22 17 .5 60 31 10 - 11 - 60 0628 - 9637 15 S. Sh. 81 81 2286 22 60 51 80 24 10 - 11 - 60 125 - 1350 15 S. Sh. 81 81 2286 22 17 .5 80 24 10 - 11 - 60 125 - 1350 15 S. Sh. 81 81 2286 22 17 .5 80 24 10 - 11 - 60 125 - 1350 15 S. Sh. 81 81 2286 22 17 .5 80 24 10 - 11 - 60 125 - 1350 15 S	2261	33 20	78 [13.5]	7-28-60	1002-1102		S.Sb.				41/47' 2-seam shrimp traw
2264 32° 55.5; 76° 28; 7-28-60 155-1755; 20 S.5h. 83 85											41/47' 2-seam shrimp traw 41/47' 2-seam shrimp traw
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2268 32° 55' 80° 14' 8-3-60 105'-1105 17 S.B. 82		32 391									14-tooth clam dredge 14-tooth clam dredge
2271 28 09 80 010 6-3-60 1550-1545 19 S.Sh. 84 2275 27 64 80 09 6-3-60 1605-1620 17 S.Sh. 82 2275 27 64 80 09 6-3-60 175 1730 164 17-20 S.Sh. 82 2275 27 64 80 09 8-3-60 175 1730 16-17 S.Sh. 82 2275 27 64 80 09 8-3-60 1851-1820 16 S.Sh. 80 2276 27 64 80 09 8-3-60 1835-1820 16 S.Sh. 80 2277 27 54 80 09 8-3-60 1835-1935 16 S.Sh. 80 2277 27 54 80 09 8-3-60 1835-1935 16 S.Sh. 80 2278 29 55 87 35 8-7-60 1235-1350 16 S.Sh. 86 2279 29 55 87 35 8-7-60 1235-1350 16 S.Sh. 86 2289 29 50.5 80 24 5 10-11-60 0435-0505 15 S.Sh. 77 81 2280 29 50 80 29 10-11-60 0550-0620 15 S.Sh. 77 81 2281 29 56 80 29 10-11-60 0550-0620 15 S.Sh. 77 81 2282 29 17.5 60 21 10-11-60 0228-0857 15 S.Sh. 76 81 2284 29 07 80 22 10-11-60 0228-0857 15 S.Sh. 76 81 2286 29 04 80 28 10-11-60 0228-0857 15 S.Sh. 76 81 2286 29 07 80 27 55 10-11-60 0228-0857 15 S.Sh. 76 81 2286 29 07 80 27 55 10-11-60 0228-0857 15 S.Sh. 100 81 2286 29 07 80 27 55 10-11-60 1007-1045 15 S.Sh. 81 81 2286 29 07 80 28 10 10 11-60 1007-1045 15 S.Sh. 81 81 2286 29 07 80 28 10 10 11-60 1007-1045 15 S.Sh. 81 81 2286 29 07 80 28 10 10 11-60 1007-1045 15 S.Sh. 81 81 2286 29 07 80 28 10 10 11-60 1007-1045 15 S.Sh. 81 81 2286 29 07 80 28 10 10 11-60 1007-1130 15 S.Sh. 81 81 2286 29 07 80 28 10 10 11-60 1007-1130 15 S.Sh. 81 81 2286 29 07 80 28 10 10 11-60 1007-1130 15 S.Sh. 81 81 2286 29 07 80 28 10 10 11-60 1007-1130 15 S.Sh. 81 81 2286 29 07 80 28 10 10 11-60 1805-1835 13 S.Sh. 81 81 2286 29 07 80 28 10 10 11-60 1805-1835 13 S.Sh. 81 81 2286 29 07 80 28 10 10 11-60 1805-1835 13 S.Sh. 81 81 2289 29 07 80 28 10 10 11-60 1805-1835 13 S.Sh. 81 81 2289 29 07 80 28 10 10 11-60 1805-1835 13 S.Sh. 81 81 2289 29 07 80 28 10 10 11-60 1805-1835 13 S.Sh. 81 81 2289 29 07 80 28 10 10 11-60 1805-1835 13 S.Sh. 81 81 81 2289 29 07 80 28 10 10 11-60 1805-1835 13 S.Sh. 81 81 81 2289 29 07 80 28 10 10 11-60 1805-1835 13 S.Sh. 81 81 81 2289 29 07 80 80 80 80 80 80 80 80 80	2268	32.361	78 30 '	7-29-60		104-108					Night light station
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2272 27°64' 80°09' 6-3-60 1805-1620 17 S.5h. 63 2274 27°54' 80°09' 6-3-60 1715-1730 16-17 S.5h. 82 2275 27°54' 80°09' 6-3-60 1805-1830 16 S.5h. 80 2276 27°54' 80°09' 6-3-60 1835-1905 16 S.5h. 80 2277 27°54' 80°09' 6-3-60 1930-1955 16 S.5h. 80 2278 29°55' 80°33' 6-7-60 1255-1310 16 S.5h. 80 2280 29°05' 80°33' 10-11-60 0435-0505 15 S.5h. 86 2281 29°66' 80°23' 10-11-60 0435-0460 15 S.5h. 77 81 2281 29°66' 80°23' 10		28 09									8' scallop dredge 8' scallop dredge
2279 29,55' 80,33' 8-7-60 1320-1330 16 5.5h. 86 2280 29,0.5' 80,24.5' 10-11-60 0435-0505 15 5.5h. 77 81 2281 29,66' 80,29' 10-11-60 0550-0620 15 5.5h. 77 81 2282 29,17.5' 80,31' 10-11-60 0718-0747 15 5.5h. 76 81 2283 29,10.5' 80,23' 10-11-60 0828-0857 15 5.5h. 76 81 2283 29,10.5' 80,23' 10-11-60 0828-0857 15 5.5h. 100 81 2285 29,00' 80,27.5' 10-11-60 1007-1045 15 5.5h. 100 81 2286 29,06.5' 80,024' 10-11-60 1007-1045 15 5.5h. 100 81 2286 29,06.5' 80,024' 10-11-60 1007-1130 15 5.5h. 81 81 2287 29,07.5' 80,024' 10-11-60 1255-245 17 5.5h. 81 81 2289 29,01' 80,025' 10-11-60 1255-245 17 5.5h. 81 81 2289 29,01' 80,025' 10-11-60 1320-1350 13-12 5.5h. 81 81 2289 29,01' 80,025' 10-11-60 1320-1350 13-12 5.5h. 81 81 2289 29,05' 80,031' 10-11-60 1400-1430 12-13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1502-150' 13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1502-150' 13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1502-150' 13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1502-150' 13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1502-150' 13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1505-1635 13 5. 84 81 2299 29,05' 80,031' 10-11-60 1750-1600 17 5. 84 81 2299 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2299 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2299 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2299 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10	2272	27°c4'	80,091	6-3-60	1605-1620		S.Sh.				6' scallop dredge
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2279 29,55' 67,35' 6-7-60 1320-1330 16 5.5h. 86 2280 29,0.5' 80,24.5' 10-11-60 0435-9505 15 5.5h. 77 81 2281 29,26' 80,29' 10-11-60 0550-0620 15 5.5h. 77 81 2282 29,17.5' 60,31' 10-11-60 0718-0747 15 5.5h. 76 81 2283 29,10.5' 80,23' 10-11-60 0828-0857 15 5.5h. 76 81 2284 29,07' 60,27.5' 10-11-60 1007-1045 15 5.5h. 100 81 2285 29,04' 80,24' 10-11-60 1007-1045 15 5.5h. 100 81 2286 29,06.5' 80,24' 10-11-60 1007-1045 15 5.5h. 100 81 2286 29,06.5' 80,24' 10-11-60 1007-1130 15 5.5h. 81 81 2286 29,07.5' 80,24' 10-11-60 1057-1130 15 5.5h. 81 81 2287 29,07.5' 80,24' 10-11-60 1255-245 17 5.5h. 81 81 2288 29,11' 80,28' 10-11-60 1255-245 17 5.5h. 81 81 2289 29,11' 80,28' 10-11-60 1320-1350 13-12 5.5h. 81 81 2289 29,11' 80,28' 10-11-60 1502-150 13-12 5.5h. 81 81 2299 29,0.5' 80,31' 10-11-60 1502-150 15 5.5h. 81 81 2299 29,0.5' 80,31' 10-11-60 1502-150 15 5.5h. 81 81 2299 29,0.5' 80,31' 10-11-60 1502-150 15 5.5h. 81 81 2299 29,0.5' 80,31' 10-11-60 1502-150 15 5.5h. 81 81 2299 29,0.5' 80,000 10-11-60 1502-1605 17 5. 84 81 2299 29,000 15-150 15 15 5.5h. 81 81 2299 29,000 15-150 15-1505 17 5. 84 81 81 2299 29,000 15-150 15-150 17 5. 84 81 81 2299 29,000 15-150 15-150 17 5. 84 81 81 2299 29,000 15-150 15-150 17 5. 84 81 81 2299 29,000 15-150 15-150 17 5. 84 81 81 2299 29,000 15-150 15-150 17 5. 84 81 81 2299 29,000 15-150 15-150 17 5. 84 81 81 2299 29,000 15-150 15-150 17 5. 84 81 81 2299 29,000 15-150 15-150 17 5. 84 81 81 2299 29,000 15-150 15-150 17 5. 84 81 81 2299 29,000 15-150 15-150 17 5. 84 81 81 2299 29,000 15-150 15-150 17 5. 84 81 81 2299 29,000 15-150 15-150 17 5. 84 81 81 2299 29,000 15-150 15-150 17 5. 84 81 81 2299 29,000 15-150 15-150 17 5. 84 81 81 2290 29,000 15-150 15-150 17 5. 84 81 81 2290 29,000 15-150 15-150 17 5. 84 81 81 2290 29,000 15-150 15-150 17 5. 84 81 81 2290 29,000 15-150 15-150 17 5. 84 81 81 2290 29,000 15-150 15-150 17 5. 84 81 81 2290 29,000 15-150 15-150 17 5. 84 81 8		27 54	80,09,					80			8' scallop dredge
2279 29,55' 80,33' 8-7-60 1320-1330 16 5.5h. 86 2280 29,0.5' 80,24.5' 10-11-60 0435-0505 15 5.5h. 77 81 2281 29,66' 80,29' 10-11-60 0550-0620 15 5.5h. 77 81 2282 29,17.5' 80,31' 10-11-60 0718-0747 15 5.5h. 76 81 2283 29,10.5' 80,23' 10-11-60 0828-0857 15 5.5h. 76 81 2283 29,10.5' 80,23' 10-11-60 0828-0857 15 5.5h. 100 81 2285 29,00' 80,27.5' 10-11-60 1007-1045 15 5.5h. 100 81 2286 29,06.5' 80,024' 10-11-60 1007-1045 15 5.5h. 100 81 2286 29,06.5' 80,024' 10-11-60 1007-1130 15 5.5h. 81 81 2287 29,07.5' 80,024' 10-11-60 1255-245 17 5.5h. 81 81 2289 29,01' 80,025' 10-11-60 1255-245 17 5.5h. 81 81 2289 29,01' 80,025' 10-11-60 1320-1350 13-12 5.5h. 81 81 2289 29,01' 80,025' 10-11-60 1320-1350 13-12 5.5h. 81 81 2289 29,05' 80,031' 10-11-60 1400-1430 12-13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1502-150' 13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1502-150' 13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1502-150' 13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1502-150' 13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1502-150' 13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1505-1635 13 5. 84 81 2299 29,05' 80,031' 10-11-60 1750-1600 17 5. 84 81 2299 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2299 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2299 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2299 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10		27 54'	80		1835-1905						8' scallop dredge
2279 29,55' 80,33' 8-7-60 1320-1330 16 5.5h. 86 2280 29,0.5' 80,24.5' 10-11-60 0435-0505 15 5.5h. 77 81 2281 29,66' 80,29' 10-11-60 0550-0620 15 5.5h. 77 81 2282 29,17.5' 80,31' 10-11-60 0718-0747 15 5.5h. 76 81 2283 29,10.5' 80,23' 10-11-60 0828-0857 15 5.5h. 76 81 2283 29,10.5' 80,23' 10-11-60 0828-0857 15 5.5h. 100 81 2285 29,00' 80,27.5' 10-11-60 1007-1045 15 5.5h. 100 81 2286 29,06.5' 80,024' 10-11-60 1007-1045 15 5.5h. 100 81 2286 29,06.5' 80,024' 10-11-60 1007-1130 15 5.5h. 81 81 2287 29,07.5' 80,024' 10-11-60 1255-245 17 5.5h. 81 81 2289 29,01' 80,025' 10-11-60 1255-245 17 5.5h. 81 81 2289 29,01' 80,025' 10-11-60 1320-1350 13-12 5.5h. 81 81 2289 29,01' 80,025' 10-11-60 1320-1350 13-12 5.5h. 81 81 2289 29,05' 80,031' 10-11-60 1400-1430 12-13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1502-150' 13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1502-150' 13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1502-150' 13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1502-150' 13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1502-150' 13 5.5h. 81 81 2299 29,05' 80,031' 10-11-60 1505-1635 13 5. 84 81 2299 29,05' 80,031' 10-11-60 1750-1600 17 5. 84 81 2299 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2299 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2299 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2299 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10-11-60 1750-1600 17 5. 84 81 81 2290 29,05' 80,05' 10		27 54	80 09'		1930-1955						8' scallop dredge 8' scallop dredge
2881 29\(^266^\) 80\(^22^\) 10\(^11\)-60 0550\(^1620^\) 15 S\(^586^\) 77 81 \(^2282^\) 29\(^17\).5\(^180^\) 80\(^32^\) 10\(^11\)-60 0718\(^1074^\) 15 S\(^586^\) 76 81 \(^262^\) 2281 29\(^10.5^\) 80\(^22^\) 10\(^11\)-60 0828\(^2985^\) 15 S\(^586^\) 100 81 \(^282^\) 2284 29\(^104^\) 80\(^22.5^\) 10\(^11\)-60 1007\(^1045^\) 15 S\(^586^\) 100 81 \(^2826^\) 22\(^666^\) 80\(^22.5^\) 10\(^11\)-60 1007\(^1105^\) 15 S\(^586^\) 91 81 \(^2826^\) 22\(^666^\) 80\(^22.5^\) 10\(^11\)-60 1007\(^1105^\) 15 S\(^586^\) 91 81 \(^2826^\) 22\(^617^\) 80\(^22.4^\) 10\(^11\)-60 12\(^12.7^\)-245 17 S\(^586^\) 91 81 \(^2826^\) 22\(^617^\) 80\(^72.4^\) 10\(^11.60^\) 13\(^22.15^\) 35\(^586^\) 81 81 \(^2826^\) 22\(^617^\) 80\(^731^\) 10\(^11.60^\) <td></td> <td>29 55'</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8' scallop dredge</td>		29 55'									8' scallop dredge
2882 29 17.5' 60 31' 10-11-60 0718-0747 15 S.Sh. 76 81 2884 29 07' 80 27.5' 10-11-60 0828-0857 15 S.Sh. 76 81 2884 29 07' 80 27.5' 10-11-60 1007-1048 15 S.Sh. 100 81 2866 29 06.5' 80 24.5' 10-11-60 1057-1048 15 S.Sh. 81 81 2286 29 07.5' 80 24.5' 10-11-60 1257-1245 17 S.Sh. 81 81 2288 29 11' 60 28' 10-11-60 1320-1350 15-12 S.Sh. 81 81 2289 29 10.5' 80 31' 10-11-60 1400-1430 12-13 S.Sh. 81 81 2290 29 00.5' 80 31' 10-11-60 1502-153' 13 S.Sh. 81 81 2291 29 07.5'											8' scallop dredge
2885 29 0.5.* 80 2.7.* .0-11-60 0828-0857 15 S.Sh. 76 81 2884 29 07.* 80 27.5.* 10-11-60 0922-0958 15 S.Sh. 100 81 2885 29 04.* 80 26.5.* 10-11-60 1007-1045 15 S.Sh. 100 81 2886 29 06.5.* 80 24.* 10-11-60 1057-1130 15 S.Sh. 81 81 2887 29 07.5.* 80 24.5.* 10-11-60 1215-245 17 S.Sh. 81 81 2288 29 01.1. 60 28.* 10-11-60 1500-1350 13-12 S.Sh. 81 81 2289 29 01.5.* 80 31.* 10-11-60 1502-152. 15 S.Sh. 81 81 2290 29 00.5.* 80 31.* 10-11-60 1502-152. 15 S.Sh. 81 81 2291 29 0		29 26									8' scallop dredge 8' scallop dredge
2284 29°07' 60°27.5' 10-11-60 0922-0958 15 S.5h. 100 81 2285 29°04' 80°26.5' 10-11-60 1007-1045 15 S.5h. 100 81 2286 29°06.5' 60°24' 10-11-60 1057-1130 15 S.5h. 81 81 2287 29°07.5' 80°24.5' 10-11-60 1215-1245 17 S.5h. 81 81 2288 29°11' 80°28' 10-11-60 1322-1350 13-12 S.5h. 81 81 2289 29°11' 60°31' 10-11-60 1400-1430 12-13 S.5h. 81 81 2290 29°10.3' 80°31' 10-11-60 1502-152' 13 S.5h. 81 81 2291 29°07.5' 80°30' 10-11-60 1605-1635 15 S. 84 81 2292 29°12' 80°30' 10-11-60 1750-1635 15 S. 84 81	2283	29 10.5'	80 29'	10-11-60	0828-0857	15	S.Sh.	76	81		8' scallop dredge
2287 29°07.5' 80°24.5' 10-11-60 1215-1245 17 S.38h. 91 81 2288 29°11' 80°28' 10-11-60 1320-1350 13-12 S.5h. 81 81 2289 29°11' 50°31' 10-11-60 1320-1350 13-12 S.5h. 81 81 2290 29°10.3' 80°31' 10-11-60 1502-1535 13 S.5h. 81 81 2291 29°07.5' 80°30' 10-11-60 1605-1635 15 S. 84 81 2292 29°12' 80°30' 10-11-60 1750-1630 17 S. 84 81		29 07'	80 27.5'								8' scallop dredge 8' scallop dredge
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			80°24′			15 15					9' scallop dredge
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2287	29 ⁰ 07.5'	80°24.5'	10-11-60	1215-1245	17	S.Sh.	91	81		8' scallop dredge
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		29 11'	80°28*			13-12					8' scallop dredge 8' scallop dredge
2291 29°07.5' 80°30' 10-11-60 1605-1635 13 S. 84 81 2292 29°12' 80°21.5' 10-11-60 1750-1639 17 S. 84 81		29010.31	80,21, en 21,								8' scallop dredge
2292 29712' 80721.5' 10-11-60 1750-1650 17 5. 84 81 2293 29714' 8072' 10-11-60 1900-1930 22 83 81	2291	29 07.5	80°30'	10-11-60	1605-1635	13	S.	84	61		8' scallop dredge
- CC 20 CO 16 MA (A) (Up 11-MA) 1984 981 77 MS MI											8' scallop dredge
2234 23°06.5' 80°18' 10-11-60 2016-204F 21 S. 78 81				10-11-60 10-11-60							8' scallop dredge 8' scallop dredge
2295 29 ⁰ 00' 80 ⁰ 18.5' 10-11-60 21.34-2204 21 S. 78 81	2295	29°00°	80 [©] 18.51	10-11-60	2134-2204	21	S.	78	81		6' scallop dredge
2296 26 ⁹ 57.5' 80 ⁹ 16.5' 10-11-60 2219-2249 21 78 81 2219-2249 21 78 81		28 57.51	80°16.5'	10-11-60	2219-2249						8' scallop dredge
2236 28°55.5' 80°13' 10-11-60 2346-0016 23 S.Sh. 76 81		28 55.5' 28 55.5'	90°13'								8' scallop dredge 8' scallop dredge
2299 28°55' 80°13.5' 10-12-60 0037-0107 23-22 5.5h. 79 81	5533	28°55'	60°13.5'	10-12-50	0037-0107	23-22	S.Sh.	79	81		8' scallop dredge
2300 28 ⁰ 52.5' 80 ⁰ 13.5' 10-12-60 0118-0148 22-19 S.Sb. 79 84	2300	28~52.51	80~13.5	10-12-60	0118-0148	22-19	S.Sh.	79	84		8' scallop dredge

Station number		ality	Date	Time	Depth	Bottom	-	mperatu		Tyme of near used
uveI	Lat. N.	Long. W.	L			type	Air	Sur.	Bot.	Type of gear used
					Fathoms		° F.	° F.	° F.	
301	28 ⁰ 52.5'	80°17'	10-12-60	0215-0245	19	S.Sh.	79	84		8' scallop dredge
302	28°55'	90°16.	10-12-60	0257-0328	19	S.Sh.	79	84		8' scallop dredge
303	28 ⁶ 41'	80°14' 80°10.5'	10-12-60 10-12-60	0425-0455 0530-0600	23+24 23	S.Sh.	7 5 73	84 84		8' scallop dredge
504 505	28 35.5	80°10.5'	10-12-60	0630-0700	22	S.Sh. S.Sh.	73	84		8' scallop dredge 8' scallop dredge
06	28°24'	80°10'	10-12-60	0953-1030	22-21	Sh.	80	84		8' scallop dredge
07	28 25'	80 09.5	10-12-60	1040-1110	21-20	S.Sh.	82	84		8' scallop dredge
08 09	28 ⁰ 29.51 38 ⁰ 2€1	80°11.5'	10-12-60 10-12-60	1102-1152	50	S.Sh. S.Sh.G.	82 85	84 84		8' scallop dredge 8' scallop dredge
10	28028.51	80°11'	10-12-60	.300+.330	20-21	S.Sh.G.	86	64		8' scallop dredge
11	28 33.5	80 13.5	10-12-60	1423-1453	20 - 1.3	S.Sb.	88	84		10' scallop dredge
12	28 34.5	80°14' 80°15.5'	10-12-60	1517-1547	17-18	S.Sb.	88	84		10' scallop dredge
13 14	28°22.5'	80,10.3,	10-12-60 10-12-60	1602+1632 1735-1805	18 21	S.Sh. S.Sh.	85 79	84 84		10' scallop dredge 10' scallop dredge
15	28°11.5'	80,00,	10-12-60	1917-1947	20-18	S.Sb.	79	84		10' scallop dredge
L E	58_06,	80°10'	10-12-F0	1958-2017	18	S.Sb.	79	€4		10' scallop dredge
L7 L8	27 ⁰ 56' 27 ⁰ 55.5'	80°10.5' 80°09.5'	10-12-60 10-12-60	2215-22 4 5 2318-2348	15 18	S.Sb.	79 78	84 84		10' scallop dredge
.0	27 52.51	80 05.2	10-13-60	0052-0108	18	S.Sh. S.G.Sh.	78	84		10' scallop dredge 10' scallop dredge
20	27°52.51	80°071	10-17-60	0004-0034	19	S.Sh.	77	82		10' scallop dredge
21	27 ⁰ 541	30°06.3'	10-17-60	0100-0120	18	S.Sh.	77	82		10' scallop dredge
32	27°52.5' 27°52.5'	80 07'	10-17-60	0200-0220	18	S.Sb.	77	82		10' scallop dredge
13	27°52.5°	80°06.51	10-17-60 10-17-60	0250-0310 0335-0405	18 18-16	S.Sh. S.G.	77 76	82 82		10' scallop dredge
25	27°52.5'	80°06'	10-17-60	0417-0437	18-16	J.S.Sb.	76	82		10' scallop dredge 10' scallop dredge
26	27°52'	80°08°	10-17-F0	0450-0520	16	S.G.Sb.	76	62		10' scallop dredge
27	27 ⁰ 52.51	80 061	10-17-60	0535+0605	10	S.G.Sb.	78	82		10' scallop dredge
28 ?9	27 ⁰ 54 1 27 ⁰ 55 1	80 ⁻ 08'5'	10-17-60 10-17-60	0£30-0700 0708-0738	17 17-20	S.7.Sh.	78 80	82 80		10' scallop dredge
19 50	27 55'	80 08 . E .	10-17-60	0708-0738	20	S.G.Sh. S.Sh.	80	82		10' scallop dredge 10' scallop dredge
51	2752.51	80°0€'	10-17-60	0913-0943	17-18	S.Sh.	82	82		10' scallop dredge
52	27°50'	80 03'	10-17-60	1015-1045	14-15	S.Sh.	90	82		10' scallop dredge
53	27 50.5° 27 53.5°	80 07'	10-17-60	1150-1200	19	3.3b.	90	82		10' scallop dredge
4.5	27153.51	80 09.5' 80 09.5'	10-17-60 10-17-60	1040-1300 1315-1335	18-17 19	S.Sh. S.Sh.	80 80	82 82		10' scallop dredge 10' scallop dredge
SE	27 ⁰ 531	80 09.51	10-17-60	1405-1430	19	S.Sh.	80	82		10' scallop dredge
57	27 ⁰ 53'	80 ⁰ 09.5'	10-17-60	2215-2245	19	S.Sh.	7.7	72		10' scallop dredge
58	27 ⁰ 53'	80 09.5	10-18-60	1033-1103	19	S.Sh.	85	82		10' scallop dredge
Ю 19	27 ⁰ 53' 27 ⁰ 53'	80 ⁰ 03.5' 80[03.3'	10-19-60 10-19-60	1013-1043 1303-1333	19	S.Sb.	30 83	82		10' scallop dredge 10' scallop dredge
F).	220021	80 09.3	10-19-60	1203-1333	19	S.Sb.	83	81 81		10' scallop dredge
12	27 63' 27 63' 27 63' 27 63'	80[09.3]	10-19-60	1244-1314	19	S.Sh.	83	81		10' scallop dredge
3	27 53'	80 09.3	10-20-60	1108-1138	19	S.SL.	87	82		10' scallop dredge
14 15	27,53,	80°09.3'	10-20-60	1147-1218 1228-1258	19	S.Sh.	87	82		10' scallop dredge
16	27 53'	80 04.31	10-20-60 10-21-60	1178-1158	19 19	S.Sh.	87	82 82		10' scallop dredge 10' scallop dredge
17	27°53'	80 09.31	10-01-60	1005-1035	19	S.Sh.	88	81		10' scallop dredge
18	27 ⁰ 531	80 09.3	10-21-60	1045-1315	1.9	S.Sh.	88	82		10' scallop dredge
4 .2 50	27 ⁰ 53' 25 ⁰ 34.5'	80 09.31	10-21-60 10-24-60	1306-1356 1636-1706	13 36	S.Sh.	88 78	82 82	72	10' scallop dredge
51	25°32.8°	80-04.51	10-24-60	1718-1748	36	Spg.	78	75		8' scallop dredge 8' scallop dredge
50	25°34.1'	80°05.51	10-24-60	1843-1:05	15	Spg. Spg.	78	75		8' scallop dredge
3	25°31.3°	80 ⁰ 05.71	10-24-60	1303-1938	15		76	75		8' scallop dredge
4	25 ^c 17*	30 ⁰ 09.51	10-24-50	2123-8153	27		78	7.5		40' flat travl
55 F	25' 15.5'	80°10' 80°09.5'	10-24-60	2218-2045	15 25		78	75 75		40' flat travl
57	SE 04'	80°17'	10-24-60 10-25-60	2318-2355 0142-0040	35 - 30		78	75		41/47' 2-seam balloon 41'47' 2-seam balloon
:8	25 01'	801201	10-25-60	0325-0405	23-19-	Spg.	78	83		41/47' 2-seam balloon
59	24 259.51	80°21'	10-25-60	0530+0600	59-19	Spg.	78	83		40/45' 2-seam balloon
0	25°00' .4°58'	80°20.5'	10-25-60	0706-0756	37	Spg. Cc.	78	7.E		8' scallop dredge
52 51	24°56°	80°22.51	10-25-60 10-25-60	0823-0853 0957-1027	36-30 46	Co.Spg. ∂pg.	78 78	7€ 75		8' scallop dredge 8' scallop dredge
3	24 ² 53.51	80 ⁰ 19.5'	10-25-60	1117-1146	75-69	15.	54	7.5		8' scallop dredge
4	24 259,51	80,,50°51	10-25-60	1237-1257	3€ - 35	Spg.	84	83		8' scallop dredge
E	24 '58'	80°21.5' 80°20.5'	10-25-60	1315-1330	30-30	Spg.	84 86	83 83		8' scallop dredge
i€ 57	04 ⁹ 59.51 04 ⁹ 591	80°20.5'	10-25-60	1348-1357 1410-1425	31 - 35 35 - 39	Spg.Co. Spg.Co.	80	83		8' scallop dredge 8' scallop dredge
88	24 59.51	80,501	10-25-60	1438-1508	39-4€	Co.	80	83		8' scallop dredge
19	25,01,	80°19.5°	10-25-60	1505-1566	46-45	Co.Spg.	84	83		8' scallop dredge
0	24756.51	60°22.5'	10-25-60	1655-1736	40-41	Je.Sp.	64 80	83 83		8' scallop dredge 8' scallop dredge
1	24"55"	80°24.5' 80°31'	10-25-60 10-25-60	1756-1826 1850-1930	50 50		80	83		8' scallop dredge Dip Station
3	C4°51.5°	80 34.51	10-25-60	2028-2058	20	sît.M.	80	83		8' scallop dredge
4	24150.51	80°37.5'	10-25-60	2118-2125	15	Co.Spg.	80	83		8' scallop dredge
5	24"49"	80°361	10-25-60	2150-2220	25	sft.M.	80	83		8' scallop dredge
6	24 47.5° 24 49.5°	80°40° 60°37.5°	10-25-60 10-2€-60	2342 - 23 4 2 0012 - 0113	25 21 - 20	sít.M. sít.M.	75 75	83 83		40/45' 2-seam balloon 40/45' 2-seam balloon
8	24 47	80 [©] 41'	10-26-60	0135-0135	20-21	sft.M.	75	83		40/45 2-seam balloon :
9	04 45.5*	90°40'	10-26-60	0340+0440	30	M.3b.	75	83		40/45' 2-seam balloom '
0	24 44'	80°43.5'	10-2F-60	0500-0600	30	4.50	86	83		41/45' 2-seam balloon
12	24°41' 24°43'	60 48' 80 46.5'	10-26-60 10-26-60	0646-0716 0734-0804	50+47 45	M.Rk.	80	83 83		8' scallop dredge 8' scallop dredge
13	24043	80 43.5	10-26-60	0826-0900	48	M.	80	83		8' scallop dredge
14	24 ⁰ 44.51	80°40.5'	10-26-60	0927-0957	60	sft M.	80	83		8' scallop dredge
15	24 47.5	80 38.51	10-26-60	1034-1104	40	sft.M.	86	83		8' scallop dredge
9F 97	241461 241401	80°41'	10-56-60	1127-1357	35	sft.M. Rk.	8€ 8€	83 83		8' scallop dredge 8' scallop dredge
38	24 43	80 45	10-36-60 10-26-60	1300-1400 1830-1930	100 40	M.	79	83		40/45' 2-seam balloom
5.31	24 45 1	80 40.5	10-26-60	1951-2051	45	M.	79	83		40/45' 2-seam balloon 1
* 0	24 (42.51	80 44'	10-26-60	2135-2235	50		75	83		40/45' 2-seam balloon t
91 92	24 45 45	80 401	10-27-60	2310-0010	60	M.	81	83 83		40/45' 2-seam balloon t
.+2 93	24 42.51	80°43' 80°42'	10-27-60 10-27-60	0035-0135 0220-0420	70 45		81 80	83		40/45' 2-seam balloon 1 40/45' 2-seam balloon 1
+4	24'41.5'	60 4.1.51	10-27-60	0510-0610	25		80	83		40/47' 2-seam balloon
95	34 40	80[531	10-27-60	0647-0747	35		80	83		40/47° 2-seam balloon
96	24 41'	80°521	10-07-60	0835-0105	25		80	83		8' scallop dredge
97 98	24 39.51 24°381	80 55.51 80 581	10-27-60	0938-1008	35 35		80 80	83 83		6' scallop dredge 8' scallop dredge
	24 37	81 00.5	10-27-60 10-27-60	1017-1047 1058-1128	30 40		84	83		6' scallop dredge
99										

Station number	Local		Date	Time	Depth	Bottom type		mperatur	ea Bot.	Type of geer used
induite 1	Lat. N.	Long. W.			Fathome	-37-	Air o y.	OF.	0 F.	
	<u></u>			17.1			_			
2401 2402	24 ⁰ 34.5' 24 ⁰ 35'	81 ⁰ 07' 81 ⁰ 09'	10-27-60 10-27-60	1244-1314 1330-1400	50-30 30-25	M. Co.M.	84 84	83 84		8' scallop dredge 8' scallop dredge
2403	24°34.5'	81°09.5'	10-27-60	1428-1458	40			85	••	8' scallop dredge
2404	24 [°] 34 ' 24 [°] 31.5'	81°11.5'	10-27-60 10-27-60	1515-1545 1610-1640	45-50 75		84 84	85 84		8' acallop dredge 8' acallop dredge
2406	24°31'	81°13' 81°15.5' 81°17.5'	10-27-60	1705-1745	75-100	Rk.	83	84		8' scallop dredge
2407	24°32.5' 24°35'	81°17.5' 81°11.5'	10-27-60 10-27-60	18 47-204 7 2122 - 2322	40 30	M. sft.M.	83 83	84 84		40/45' 2-seam balloon trawl 40/45' 2-seam balloon trawl
2408 2409	24 35'	81°07.5'	10-28-60	0055-0255	32-30		78	84		40/45' 2-seam balloon travl
2410	24° 34 '	81°14'	10-28-60	0310-0510	30 30-35		78 78	84 84		40/45' 2-seam balloon trawl 40/45' 2-seam balloon trawl
2411	24°32' 24°31.5'	81°21.5' 81°26.5'	10-28-60 10-28-60	0535-0635 0718-0748	35		78	83		8' scallop dredge
2413	24° 30 . 5 '	81° 28'	10-28-60	0806 -0 83 7	40		78	83 83		8' scallop dredge 8' scallop dredge
2414 2415	24°29' 24°26'	81°30'	10-28-60	0859 - 0929 1015 - 1020	50 95	Rk.	78 80	83		8' scallop dredge 8' scallop dredge
2416	24°18'	81°29'	10-28-60	1137-1203	125	Rk.	80	83		6' tumbler dredge
2 4 17 2 4 18	24°14.5' 24°14.5'	81°24' 81°24'	10-28-60 10-28-60	1310-1340 1412-1442	190-155 145-160	Co.Rk.	80 80	83 83		6' tumbler dredge 6' tumbler dredge
2419	24°14.5'	81°24'	10-28-60	1610-1640	250		80	85	~ -	6' tumbler dredge
2420	24 ⁰ 14.5' 24 ⁰ 13'	81°24.5' 81°24'	10-28-60 10-28-60	1739-1938 2122-2250	250 325		80 80	84 84		40/45' 2-seam balloon trawl 40/45' 2-seam balloon trawl
2421 2422	24 12	81° 30.5'	10-29-60	0026-0226	375-390		78	83		6' tumbler dredge
2423	24014.51	81 23'	10-29-60	0327-0456	250-245	Rk.	78 78	83 83		6' tumbler dredge 6' tumbler dredge
2 424 2 42 5	24°14.5' 24°24'	81°26.5' 81°59'	10-29-60 10-29-60	0605-0713 1339-1358	150 75	Rk. Co.	80	84		6' tumbler dredge
2426	24° 23.5'	81°59'	10-29-60	1515-1525	120-115	Rk.	80	83		6' tumbler dredge
2427 2428	24 ⁰ 20 '	82 04' 82 44'	10-29-60 10-29-60	1640-1700 2205-2305	120 95	M.Sh.	85 85	83 81		6' tumbler dredge 6' tumbler dredge
2429	24 22	82°53'	10-30-60	0000-0030	60	Sb.	78	81		8' scallop dredge
2430	240241	82 ⁰ 58'	10-30-60	0046-0115	60-50 50		78 78	81 81		8' scallop dredge 8' scallop dredge
2431 2432	24° 25' 24° 27'	83 01' 83 04'	10 30-60 10-30-60	0133-0203 0218-0248	40	Co.	78	81		8' scallop dredge
2433	24° 27' 24° 28'	82°58'	10-30-60	0320-0350	30	Spg.Co.	77	81		8' scallop dredge 8' scallop dredge
2434 2435	24°24' 24°29.5'	82 ⁰ 55' 83 ⁰ 13'	10-30-60 10-30-60	0440-0510 0658-0728	40-42 35-33	5pg.	77 77	82 82		8' scallop dredge 8' scallop dredge
2436	24 [°] 29.5'	82 [°] 13.5'	10-30-60	0748-0830	33		77	82		8' scallop dredge
2437	24°51'	82°41.5' 82°39'	10-30-60 10-30-60	1815-1915	17 18	Rk.	87 87	82 84		Dip net and hand line stati 60/80' 2-seam balloon trawl
2438 2439	24°51' 24°45'	82 ⁰ 37.5	10-30-60	1929-2129	18-15		87	84		60/80' 2-seam balloon trawl
2440	24 45	82°38' 82°25' 80°27'	10-30-60	2148-0048	15	Co.M.Sb. M.S.	78 78	83 83		60/80' 2-seam balloon trawl 60/80' 2-seam balloon trawl
2441	24°51' 24°00'	80°27'	10-31-60 11-2-60	0110-0410 2107-2205	15-17 12	m.o.	77	83		40/45' 2-seam balloon travi
2443	24°081	80_091	11-3-60	0140-0210	180-200	Rk.	77	83		6' tumbler dredge
2444 2445	24°11' 24°08'	79 ⁰ 51' 80 ⁰ 08'	11-3-60 11-3-60	0400-0445 0628-0706	250 138	Co.Rk.	77 77	83 83		6' tumbler dredge 6' tumbler dredge
2446	24 ⁰ 08'	80 09.5'	11-3-60	0742-0808	100-22		77	83		6' tumbler dredge
2447 2448	24 ⁰ 00.51	80°25'	11-3-60 11-3-60	101 4- 1022 1123 - 1253	125 - 90 270	Sh.	77	83 83		6' tumbler dredge 40/45' 2-seam balloon trawl
2449	23,55	80 34	11-3-60	1340-1550	270		81	83		40/45' 2-seam balloon trawl
2450	230421	80 25 '	11-3-60	1940-2040	10		77	83 83		Dip station 40' 2-seam balloon trawl
2451 2452	23 [°] 30'	79 33' 79 04'	11-4-60 11-5-60	2017-2022 0130-0200	5-6 125-130	S.	77	83		6' tumbler dredge
2453	23 341	79 02.51	11-5-60	0248-0335	160-180		77	83		6' tumbler dredge
2454	23 34'	79 04' 79 03'	11-5-60 11-5-60	0420-0535 0645-0745	210-240 90-103		75 76	83 83		6' tumbler dredge 6' tumbler dredge
2455 2456	23 34.5' 23 39.5'	79 06'	11-5-60	0830-1030	150	Grs.	76	83		40' balloom travl
2457	23~34.51	79 07'	11-5-€0	1142-1342	250 290		82	83 83		40' balloon trawl 40/45' 2-seam balloon trawl
2458 2459	23 ⁰ 40 ' 23 ⁰ 47	79 ⁰ 18'	11-5-60 11-5-60	1600-1900 1938-2115	290		77	83		Dip station
2460	23°35'	79°34.5'	11-6-60	0012-0042	130-100	S.Sh.	78	83		6' tumbler dredge
2461 2462	23 ⁰ 35' 23 ⁰ 37'	79 [°] 33' 79 [°] 34'	11-6-60 11-6-60	0155-0230 0350-0445	180-160 200-225	M. Co.	78 76	83 83		6' tumbler dredge 6' tumbler dredge
2463	23 ⁰ 38'	79 [°] 33'	11-6-60	0548-0710	275		76	83		6' tumbler dredge
2464	23 ⁰ 34 ' 23 ⁰ 40 '	79 ⁰ 05'	11-6-60 11-6-60	1141-1341 1523-1534	150 75-90	 M-	86 86	84 83		40/45' 2-seam balloon trawl 6' tumbler dredge
2465 2466	23040.21	79 ⁰ 04	11-6-60	1610-1640	75-90	Co.	86	83		6' tumbler dredge
2467	23°40.2'	79 ⁰ 06.5' 79 ⁰ 11'	11-6-60	1707-1807 1940-2140	125 210-200		86 78	83 83		40/45' 2-seam balloon trawl 40/45' 2-seam balloon trawl
2468 2469	23 ⁰ 52' 23 ⁰ 59'	79017.51	11-6-60 11-6-60	2253-0153	290-300		76	83		40' 2-seam balloon travi
2470	24°25'	79 ⁰ 13'	11-7-60	0455-0625	125		76 76	83 82	68.2	40/45' 2-seam balloon trawl 40/45' 2-seam balloon trawl
2471 2472	24 ⁰ 34 ' 24 ⁰ 40 '	79 ⁰ 16' 79 ⁰ 16'	11-7-60 11-7-60	0847-1047 1130-1330	150 200		78	82		40/45' 2-seam balloon trawl
2473	24°45'	79 ⁰ 18'	11-7-60	1508-1808	300			82	62	40/45' 2-seam balloon trawl
2474 2475	24 ⁰ 56' 24 ⁰ 48'	79 ⁰ 18' 79 ⁰ 17'	11-7-60 11-8-60	2005-2305 0030-0330	300 300		73 70	82 82		40' 2-seam balloon trawl 40' 2-seam balloon trawl
2475	25°22.5'	79014.5	11-8-60	0859-1029	100		70	82	67.46	40' 2-seam balloon travl
2477	25°13'	79°13'	11-8-60		200		77	81	77.7	40' 2-seam balloon trawl 40' 2-seam balloon trawl
2478 2479	25°22' 25°29.5'	79 ⁰ 19'	11-8-60 11-9-60	1558-1835 2318- 0 118	300 200		73 73	81 81		40/45' 2-seam balloon trawl
2480	26 06.5'	79°10'	11-9-60	0640-0740	122-125	Co.	72	80		6' tumbler dredge
2481 2482	26 ⁰ 081 26 ⁰ 071	79 ⁰ 11.5' 79 ⁰ 12'	11-9-60 11-9-60	0855-1025 1252-1 4 52	200	 M.	72 82	81 81		6' tumbler dredge 40/45' 2-aeam balloon trawl
2483	26°25,5'	79 01'	11-9-60	1817-1950	300	М-	82	81		40/45' 2-seam balloon travi
2484	26 ⁰ 39 ¹ 25 ⁰ 46.5 ¹	79 ⁰ 30' 79 ⁰ 18.5'	11-10-60	0108-0220	400	Ph Co	78	81 81		45/45°2-seam balloom trawl 6° tumbler dredge
2485 2486	25 ⁻ 46.5' 25 ⁻ 49'	79 ⁻ 18.5'	11-10-60 11-10-60	1008-1012	25 25- 60	Rk. Co.	78	81		6' tumbler dredge
2487	25 ⁰ 48 '	79 ⁰ 18.5'	11-10-60	1040-1057	115-75		78	81	e. 32	6' tumbler dredge
2488 2489	25°41' 25°43'	79 [°] 20'	11-10-60 11-10-60	1220-1252 1342-1415	115- 4 5 165- 7 5	Co.	93 93	81 82	81.32	6' tumbler dredge 6' tumbler dredge
2430	25 39	79 ⁰ 50'	11-10-60	1815-1920	220			61	79	Dip station
2491	25°39' 25°45' 25°45' 25°45'	79 ⁰ 58.5'	11-10-60	2035-2110	150		78 78	81 81	67.5	Dip station 6' tumbler dredge
2492 24 93	25°45'	79 ⁰ 58.5' 79 ⁰ 58.5'	11-10-60 11-10-60	2123-2223 2342-0042	150 150		79	80		6' tumbler dredge
2494	27 '01'	79 59.51	11-12-60	1818-1848	17		75	79		8' scallop dredge 8' scallop dredge
2495 2496	27 [°] 03.5' 27 [°] 01'	80 ⁰ 00' 79 ⁰ 58.5'	11-12-60 11-12-60	1905-1935 1949-2219	20 23-25	S. 5.	75 75	79 79		8' scallop dredge 8' scallop dredge
2496	27 03'	79 ⁰ 58.51	11-12-60	2045-2115	40		75	79		8' scallop dredge
2498	27 [°] 03'	79 58.5'	11-12-60	2134-2204	40		75	79		8' scallop dredge
2499	27 05.5	80 02'	11-12-60	2239-2309	14	S.	75	79		8' scallop dredge

Table 4.--M/V Silver Bay station list--Continued

Station	Local	ity	D-t-	77.4		Bottom	Te	mperatur	es	
number	Lat. N.	Long. W.	Date	Time	Depth	type	Air	Sur.	Bot.	Type of gear used
					Fathoms		°F.	o F.	° F.	
200	27°08'	80°00.5'	11-12-60	0020-0050	01 00	s.	25	70		8' scallop dredge
2501 2502	270091	80°00.5'	11-13-60	0110-0140	21-22 25	5.	75 75	79 79		8' scallop dredge 8' scallop dredge
503	27°11.5'	80°02'	11-13-60	0222-0252	19	G.S.	75	79		8' scallop dredge
504	27°13'	80°021	11-13-60	0312-0342	16		75	79		8' scallop dredge
505	27°14.5'	80°03.2'	11-13-60	0400-0430	14		75	79		8' scallop dredge
506	27°11.5' 27°13' 27°14.5' 27°15.5' 27°14'	80 02.2	11-13-60	0453-0538	20 - 04	S.G.	75	79		8' scallop dredge
07	27 14	80°01.5'	11-13-60	0551-063F	24-28		76	79		8' scallop dredge
808	27_14.5	80 01.5'	10-13-60	0700-0730	51	G.	75	79		8' scallop dredge
09	27017'	80 03'	11-13-60	0818-0848	17	G.	76	79		8' scallop dredge
10 11	27°18.5'	80°02' 80°01.5'	11-13-60 11-13-60	0906-0936	19	G.	76	79		8' scallop dredge
12	27°19.5' 27°21'	80°03'	11-13-60	0906-093F 1048-1117	20-21 15	G.	76 81	7 9 79		8' scallop dredge 8' scallop dredge
13	27 50'	80°09'	11-13-60	1525-1555	18	G.	81	79		8' scallop dredge 8' scallop dredge
14	27°52'	80°07°	11-13-60	1700-1730	16	S.Sh.	75	79		8' scallop dredge
15	27°52' 27°52' 27°52' 27°52'	80°07'	11-13-60	1742-1812	18	S.Sb.	75	79		8' scallop dredge
16	27 ⁰ 52*	80°09'	11-14-60	0005-0035	18-19	S.Sh.	76	79		8' scallop dredge
17	27°52'	80,09.	11-14-60	0046-0114	19	S.Sh.	76	78		8' scallop dredge
18	27~52'	80°09'	11-14-60	0748-0805		S.Sh.	74	78		8' scallop dredge
19	27 ⁰ 52'	go_09'	11-14-60	1500-1330	19	S.Sh.	30	77		8' scallop dredge
20	27 ⁰ 52'	80 09	11-14-60	1347-1412	19	S.Sh.	10	78		8' scallop dredge
21	27 ⁰ 521	60 09'	11-14-60	1430-1500	19	S.Sh.	:0	77	76.28	8' scallop dredge
22 23	28°45.5' 28°53'	80°07.5' 80°05'	11-15-60 11-15-60	0735-0820 0919-1019	37 4 9	S.	73	78		8' scallop dredge
24	32 ⁰ 58'	78°58'	12-2/3-60	2119-0720	15 #a	Sh.Co.	73	77 63		8' scallop dredge 8' scallop dredge
25	33001,	78 49	12-3-60	0856-0956	10-13	S.Sh.	64	62	64.85	40/60' 2-seam fish trav
26	33°00'	78°37.5°	12-3-60	1107-1207	13-14	S.	64	62	68.75	40/60' 2-seam fish trav
27	32°53'	78° 33'	12-3-60	1337-1437	20	S.	64	71	70.8	40/60' 2-seam fish traw
28	32°47.5'	78 [°] 19.5' 78 [°] 25'	12-3-60	1642-1753	30		53	73		60/80' 2-seam balloon t
29	32 [°] 40'	78°25'	12-3-€0	1920-2120	95		53	73		Dip station
30	32 ⁰ 37.5' 32 ⁰ 44'	78 23'	12-4-60	0€30-0700	* Û	Rk.	55	73		6' tumbler dredge
31	32 44'	78°32.5'	12-4-60	1005-1035	23	S.St.	55	73		50/70' 2-seam balloon t
32	32°49'	78°32'	12-4-60	1124-1220	5.5		58	72		50/70' 2-seam balloon t
33	32055'	78 31.5'	12-4-60	1335-1445 1845-2145	21	S.Sh.	58	68	69.8	50/70' 2-seam balloon t
3 4 35	32°51' 32°51'	78°01' 78°01'	12-4-60 12-5-60		85	S.	60	74		Dip station v/500 watt
36	33,00	78.02.	12-5-60	0630-0700 0907-1007	30-28	S.Sh.	62 64	74 74	75.2	6' tumbler dredge
37	33 08'	770461	12-5-60	1304-1404	30-40	S.	80	74	15.6	50/70' 2-seam fish traw 50/70' 2-seam fish traw
38	33_07	77°40	12-5-60	1522-1624	48	S.Sh.	78	75		50/70' 2-seam fish trav
39	33 03.5	77°33.5'	12-5-60	1804-1834	100	S.Sh.	64	76		6' tumbler dredge
40	33 12'	77°14' 77°14' 77°12.5'	12-5-60	2100-2400	110		64	77		fip station and larval
41	33 12'	77°14'	12-€-60	0700-0730	105-32	M.S.	65	77		6' tumbler dredge
42	33 24.5'	77°12.5' 77°13'	12-€-60	0928-1028	22-14	S.Sh.	72	76		50/70' 2-seam fish traw
43	33 26.5	77 13'	12-6-60	1122-1224	22	S.Sh.	86	75	74.8	50/70' 2-seam fish trav
44	33 19'	77°19'	12-6-60	1354-1519	17	S.Sh.	86	76		50/70' 2-seam balloon t
45	33 12.5		12-6-60	1709-1810	27	S.Sb.	65	77		50/70' 2-seam balloon t
46	33 11'	77°26'	12-6-60	1835-2100	27		65	77		Dip station
47	33 11' 30 00'	78 39.5'	12-7-60 12-7-60	0700-0735 1649-1755	27-57 16	Sh. S.Sh.	67	77 €6	68	6' tumbler dredge 50/70' 2-seam fish trav
49	32 52'	79_14'	12-8-60	0700-0730	8	S.Sh.	56	56		14-tooth clam dredge
50	32°58'	79 16.5	12-8-60	0817-0847	f	M.Sh.	56	56	59.9	14-tooth clam dredge
5lA	32°55.5'	79°19.5°	12-8-60	0904-1016	6	M.Sh.	5€	55		40' 2-seam shrimp trawl
518	32°55.5'	79°19.5°	12-8-60	0904-0934	6	M.S.	56	55		14-tooth clam dredge
52	32°55.5'	79°21'	12-8-60		6	M.Sh.	5£	55		14-tooth clam dredge
5.3	32 ⁰ 55'	79°22.5°	12-8-60	1025-1117	€	S.Sh.	58	55	-+	40' 2-seam shrimp trawl
54	32°56'	79 ⁰ 30 '	12-8-60	1145-1215	4	M.Sh.	5€	56		14-tooth clam dredge
55	32°52'	79 ⁰ 30 '	12-8-60	1230-1300	4	M.Sh.	56	56		14-tooth clam dredge
56	32°47.5'	79 ⁰ 35	12-8-60	1322-1352	5		56	54		14-tooth clam dredge
57	32°47.5'	79 ⁰ 37'	12-8-60	1400-1430	5			54		14-tooth clam dredge
58 59	32°47.5' 32°40'	79 ⁰ 38.51	12-8-60	1445-1515	5 F		56 55	54		14-tooth clam dredge
59 50	32°37'	79 ⁰ 37.51 79 ⁰ 511	12-8-60 12-10-60	1558-1602 1227-1257	€ 5	S.Sh.	55 54	54 54	••	14-tooth clam dredge 14-tooth clam dredge
50	32 33.5'	79°55.51	12-10-60	1321-1351	5	5.50.	54	54		14-tooth clam dredge
52	32 33.3	79°57'	12-10-60	1426-1456	44		54	51		14-tooth clam dredge
53	32°32'	80°03'	12-10-60	1520-1550	4 1		50	53		14-tooth clam dredge
54	32 ⁰ 30.5	80°07'	12-10-60	1616-1646	4 }		50	53		14-tooth clam dredge
55	32°28 •	80°11'	12-10-60	1709-1739	5		50	53		14-tooth clam dredge
6	32°26'	80°15'	12-10-60	1802-1832	5		53	53	55.4	14-tooth clam dredge
57	32°21.5'	80°16.5'	12-10-60	1857-1927	4 ½		53	52		14-tooth clam dredge
58	32°18'	80°21'	12-10-60		5	S.Sh.	53	53		14-tooth clam dredge
9	32 ⁰ 15.5'	80°26.5'	12-10-60	2047-2117	5	S.Sh.	60	53		14-tooth clam dredge
70 71	32 ⁰ 11'	80°29'	12-10-60	2139-2140	6	S.Sh.	55 55	54 54		14-tooth clam dredge
72	32°04'	80 32 · 80 37 · 5 ·	12-10-60 12-10-60	2220-2250 2319-2349	7	S.Sb.	55 56	54 54		14-tooth clam dredge
73	31 58.5	80 37.5° 80 34.5°			4.1/2	S. M.Sh.	56			14-tooth clam dredge
74	31 56.5	80 34.5'	12-11-60	0035-0105 0132-0202		M.Sh.	58			14-tooth clam dredge
75	31 52.	80 52	12-11-60 12-11-60	0230-0300	4-4± 5-4±	M.SD.	58	54 54		14-tooth clam dredge
76	30 50 5	80 54.5	12-11-60	0313-0343	5-4€ 4½	м.	57			14-tooth clam dredge 14-tooth clam dredge
77	31°47.5'	80°56.5'	12-11-60	0402-0432	4	M.S.	56	54		14-tooth clam dredge
78	31 °45'	80 45	12-11-60	0603-0703	8-10	S.Sh.	72	55		40/45' 2-seam balloon tr
79	31 46'	80°33.5'	12-11-60	0820-0920	10-10	S.Sh.	60	61		40/45' 2-seam balloon to
30	31 ⁰ 48 .5	80°21'	12-11-60	1038-1138	13	S.Sh.	72	66		40/45' 2-seam balloon tr
91	31 58.5'	80 09.51	12-11-60	1255-1355	14	S.Sh.	72	68		40/45' 2-seam balloon to
32	31 °55'	78 05'	12-14-60	0633-1200	370		59	77		50' midwater trawl
33	32°11'	77 24'	12-14-60	1335-1755	425		54	77		50' midwater travl
84	32°11'	77°22'	12-15-60	1844-0607	425	**	59	7.7		50 midwater travl

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Created in 1849, the Department of the Interior—a department of conservation—is concerned with the management, conservation, and development of the Nation's water, fish, wildlife, mineral, forest, and park and recreational resources. It also has major responsibilities for Indian and Territorial affairs.

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